

# Service Manual

**9000**  
***α* 9000**  
**MAXXUM 9000**

CODE No. 2071-200

CODE No. 2071-400

CODE No. 2071-600



MINOLTA

# IMPORTANT SERVICE INFORMATION

This service manual has been reprinted in its entirety. It includes certain sections that can only be serviced by utilizing specialized test equipment not for resale to the independent service facilities. It is therefore recommended that the sections listed below not be serviced in any manner.

If the AF mechanism is disturbed in any way by such attempts, the resulting repair will be both time consuming and costly. Minolta will assist if any repair or adjustment is needed for this area. Please contact the closest Regional branch.

Following is a list of the pages in this manual describing the areas not recommended for servicing.

<u>SECTION</u>	<u>PAGE(S)</u>	<u>DESCRIPTION</u>
REPAIR GUIDE	14 & 15	MIRROR BOX ASSEMBLING
"	32	AE ADJUSTING
"	36 to 41	AF ADJUSTING
"	58 & 59	PC BOARD REPLACING
"	60 & 61	AF DRIVE SET REPLACING
TROUBLESHOOTING CHART	2-8 & 2-11	AF/MANUAL FOCUSING FAILURE

**MINOLTA 9000 (2071-200)**  
**MINOLTA α 9000 (2071-400)**  
**MINOLTA MAXXUM 9000 (2071-600)**

**TYPE OF CAMERA**

35mm SLR camera with autofocus and automatic exposure controlled by microcomputers.

Exposure mode : Programmed auto-exposure (P); aperture-priority auto-exposure (A); shutter speed-priority auto-exposure (S); metered manual exposure (M)

Standard lens : MINOLTA A LENS 50mm f:1.7  
 50mm f:1.4

Lens mount : Minolta A mount

Film : 35mm cartridge film

Film-frame size : 24mm x 36mm

**SHUTTER**

Electrically controlled vertical-traverse focal-plane type

Shutter speed : P, A modes : 1/4000 to 30 sec (stepless)

S, M modes : 1/4000 to 30 sec (with 1-EV settings); B

Shutter release : Electromagnetic shutter release; with remote control terminal; shutter locks when battery voltage is low

Operating button : With touch switch; metering and indication remain ON for 10 sec after the finger is removed from the touch switch; with click stop on the half way  
 Touch switch: activates metering, indication and AF  
 Depressing halfway: activates auto-focusing and focus-hold  
 Depressing all the way: releases shutter

Self-timer : Electronic with 10 sec delay; started by depressing operating button; operation indicated by LED blinking, and by beeping sound with main switch in ON (●) position; cancelable before shutter release.

**FLASH SYNC**

Type : TTL Direct Autoflash Metering (P, S, A, M modes)

Contact : Four contacts on hot shoe; Direct contact at bottom of body for CONT-ROL GRIP

Sync speed : P mode: automatically set at 1/250, 1/125 or 1/80 sec  
 A mode: automatically set at 1/250 sec; slow shutter sync possible by engaging AE lock  
 S, M modes: 1/250 to 30 sec (with 1-EV setting); set at 1/250 sec for manually set speed of 1/250 sec or faster

AF-assist : By pre-emission of light

**FILM WINDING, REWINDING**

Type : Manual winding, rewinding automatic



Winding : Angle of movement: 128° with 30° stand-off angle; Multiple strokes are possible.  
 Frame counter : Additive type automatic reset  
 Rewinding : Manual by rewinding-release button and rewinding crank. Rewinding-release button is reset automatically.  
 Multiple exposure : possible by multiple-exposure button

**VIEWFINDER**

Type : SLR pentaprism type fixed  
 Focusing screen : Acute-matte focusing screen with spot metering circle and focus zone; interchangeable by user; 3 kinds  
 Field of view : 94% of 24x36mm film-frame area  
 Magnification : 0.81x with 50mm standard lens focused at infinity  
 Dioptric power : Built-in eyepiece correction -3 to +3 diop.  
 Lighting : Built-in LED to light viewfinder indication; automatically turned ON with BV 4 or lower  
 Mirror : Swing-back type quick return mirror (half-mirror) with sub-mirror

**VIEWFINDER INDICATION**

Exposure indication : Exposure mode, shutter speed, film speed (ISO setting), aperture, metering out-of-range warning, metered manual point, exposure adjustment value (+/-), metering mode, program shift, shutter/aperture out-of-range  
 Flash indication : Flash-ready signal (2Hz) and sufficient exposure signal (8Hz) indicated by blinking (red LED)  
 Focus indication : Autofocus

- In-focus indication "O" (green LED) glows
- Too-close warning "D" (red LED) glows
- Unmeasurable warning ">D" (red LED) blinks

Manual focus

- In-focus indication "O" (green LED) blinks
- Far-focus/near-focus indication ">D"

• Unmeasurable warning "D" (red LED) blinks

Other indication : Battery exhaustion warning, bulb elapsed time (counter)

#### LCD IN DATA PANEL (BODY LCD)

Exposure indication : Shutter speed, film speed ISO setting, aperture, exposure adjustment value (+/-), "ISO", reminder manual setting, shutter/aperture out-of-range warning, preview setting

Other indication : Stand-by setting, battery exhaustion warning

#### METERING CONTROL

Metering : TTL center-weighted averaging/spot metering type, full aperture metering; In spot metering, normal, highlight, or shadow-based spot metering is selectable; Direct (TTL, off-film) metering with exclusive flash

Receiver element : 1 compound silicon photocell (at bottom of mirror box)

Auto exposure : Center-weighted averaging; EV 1 to 20 with ISO 100 film and f 1.4 lens; Spot metering; EV 3 to 20 with ISO 100 film and f 1.4 lens

Film speed : ISO 6 to 6400 with 1/3-EV settings; Flash control range; ISO 12 to 1000 with 1/3-EV settings

AE lock : In P, A, S modes, depressing AE lock button holds metering and indication; At H/S exposure setting, metering value is held and used for calculation as exposure value of H/S setting

Exposure adjustment : Up to  $\pm 4$ EV with 1/2-EV settings

Program : One of three programs (STANDARD, WIDE, TELE) is automatically set to match focal length of lens; Program is shiftable by shutter up/down control or aperture up/down control; flash program is automatically set with exclusive flash

#### AUTOFOCUS

Type : TTL phase-detection type  
Working : EV -3 to 14  
Focus sensor : CCD image sensor  
Indication : In-focus; viewfinder LED and beeping sound with main switch ON (M)  
Unmeasurable; viewfinder LED (D) blinks  
Focusing : Activated by touch switch, held with focus-in by depressing halfway operating button; manual focusing possible by changing focus-mode switch to M

#### POWER

Battery : Two batteries are used from one of the following types:

Type	AM3	SUM3	NR-AA
*Number of film	60 rolls	20 rolls	30 rolls
36 EXP in AF mode			

\* : Number of film per set of batteries. As determined by Minolta's standard testing method.

Battery check : Auto check while exposing; warning by viewfinder indication and body LCD. All indication blink (warning) All indication OFF (battery exhaustion)  
Main switch : Three-step sliding switch with OFF, ON, (M) : ON (M) for beeping indication when in-focus, self-timer operation

#### OTHER

Back cover : Interchangeable with grip, film window

#### DIMENSION & WEIGHT

Dimensions : 139mm(W) x 92mm(H) x 53mm(D)  
Weight : 645g (without batteries)

# 2071 mechanism description contents

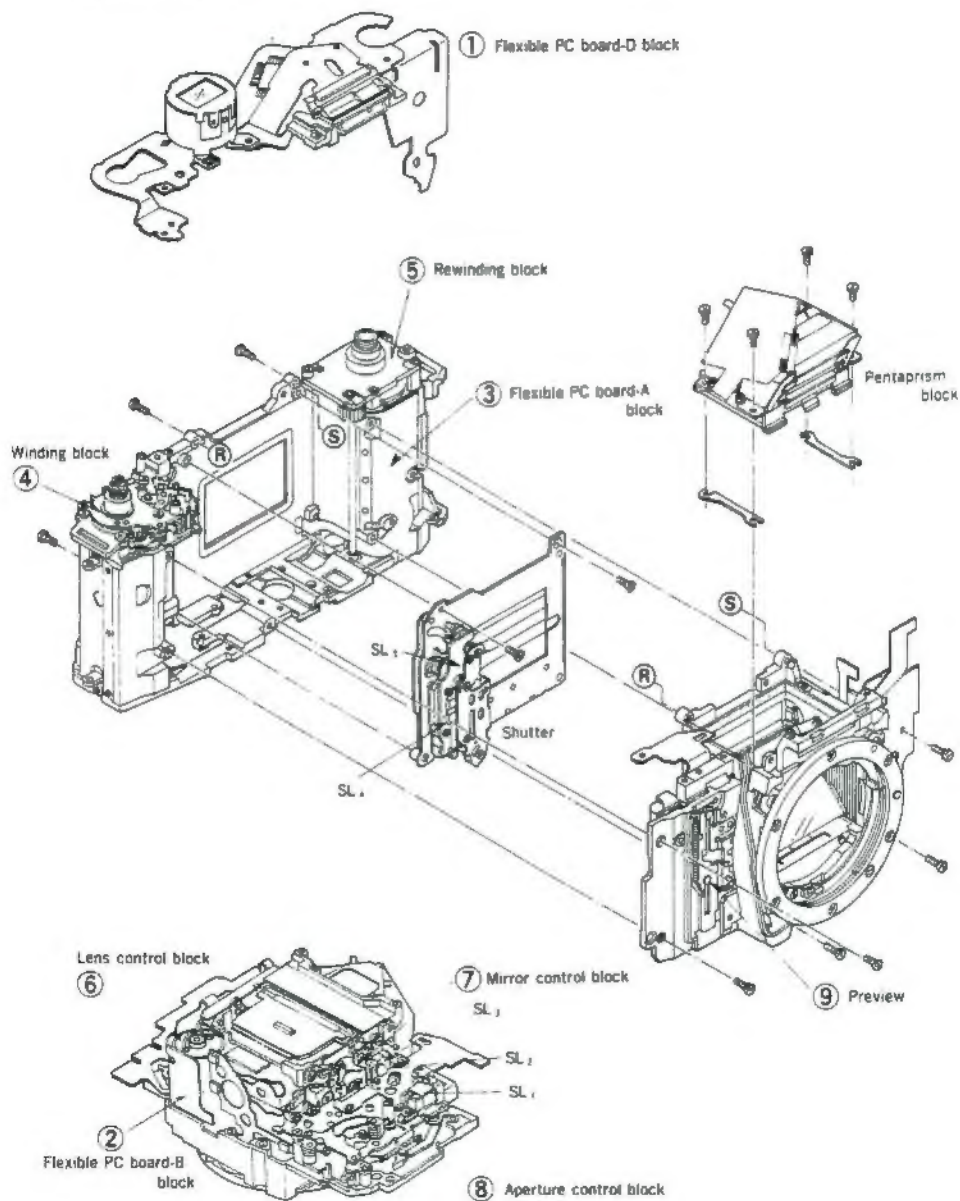
1. Electronic control system diagram.....	P. 1
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## 2. Mechanical block description

### (1) Block diagram



## (2) Block description

### ① Flexible PC board-A block

Composed of IC1,1,1,1. Controls metering, indication, exposure and then calculates the data, following program. Also controls timing of each IC operation.

### ② Flexible PC board-B block

- Composed of IC2,6,7,8,9. Activates ambient-/flash-light metering, and also detects defocus amount to operate AF.
- Supplies power to AF motor.

### ③ Flexible PC board-D block

- Transmits data on film-speed of DX-coded film to flexible PC board-A.
- Has signal contacts to Program Back (including Super), Control Grip, Motor Drive.

### ④ Winding block

- By film advance lever, advances and winds film. And charges shutter, aperture, mirror.

### ⑤ Rewinding block

- Composed of rewinding fork, rewinding gears. Rewinds film.
- With MD-90 used, automatic rewind, being interlocked with rewinding coupler.

### ⑥ Lens control block

- Composed of AF motor, AF coupler, AF encoder, AF-drive gears.
- AF encoder monitors AF motor rotation (interlocked with lens shifting amount) and shifts lens interlocking with AF coupler.

### ⑦ Mirror control block

Composed of SL<sub>1</sub>, mirror-up/-down lever.  
Controls mirror (turns up/down).

### ⑧ Aperture control block

Composed of SL<sub>1</sub>, SL<sub>2</sub>, aperture encoder, aperture-ring interlocking gears.  
During stop-down operation, aperture encoder monitors rotation amount of aperture ring, and completes stop-down with SL<sub>2</sub> separation.

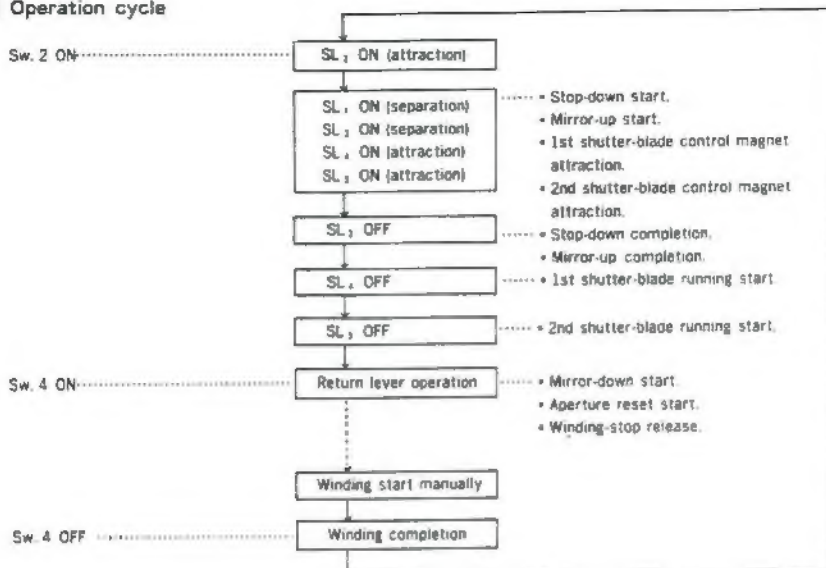
### ⑨ Preview block

Separates SL<sub>1</sub> to control aperture when preview operation.

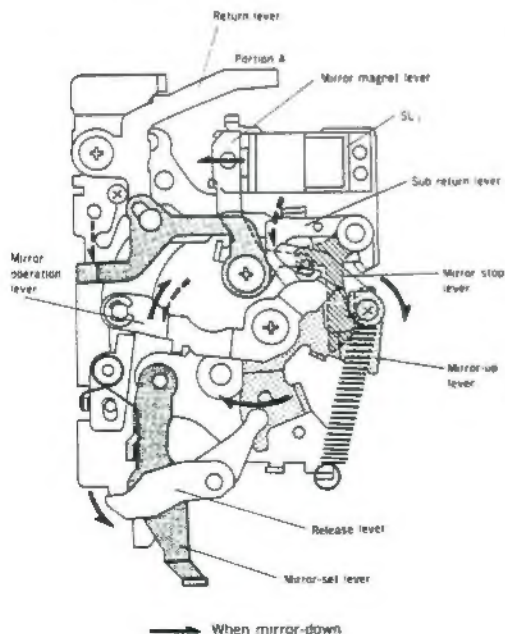


### 3. Mechanical description

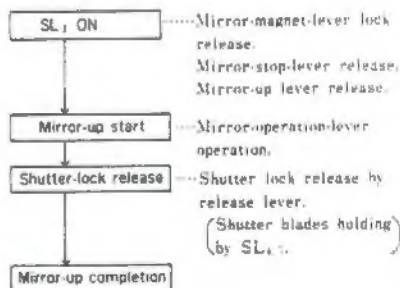
#### (1) Operation cycle



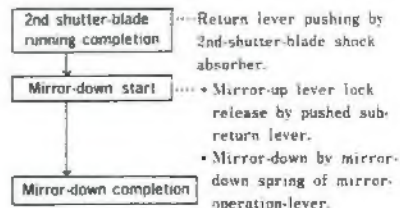
#### (2) Mirror-up/-down mechanism



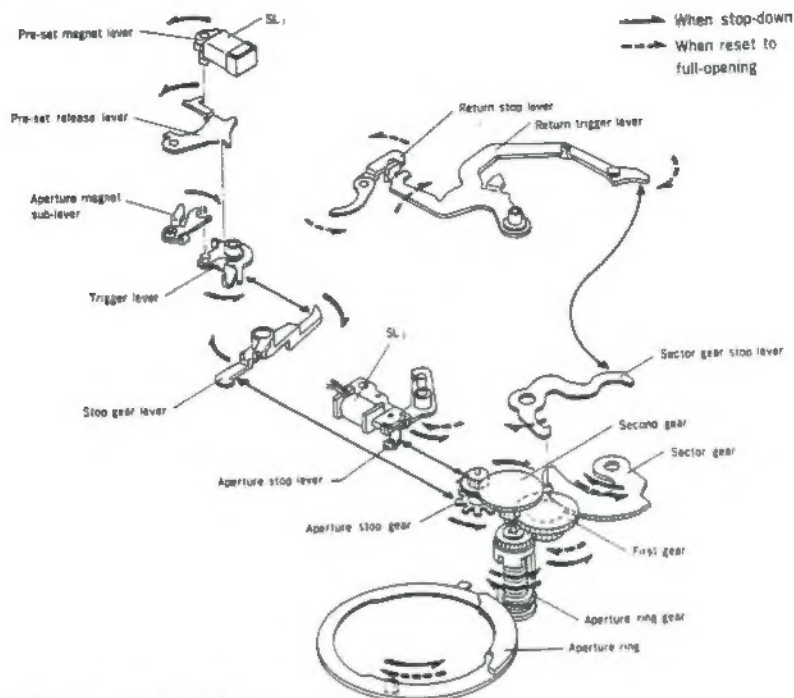
##### ■ Operation when mirror-up



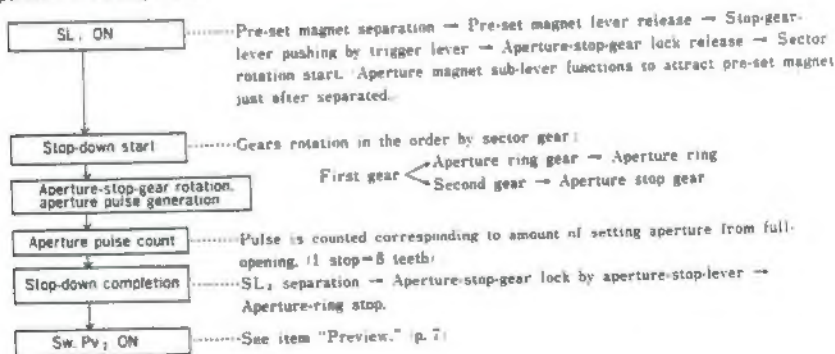
##### ■ Operation when mirror-down



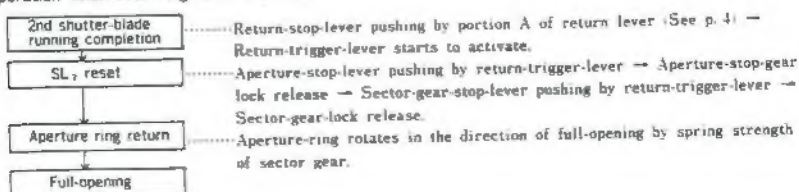
### (3) Aperture control mechanism



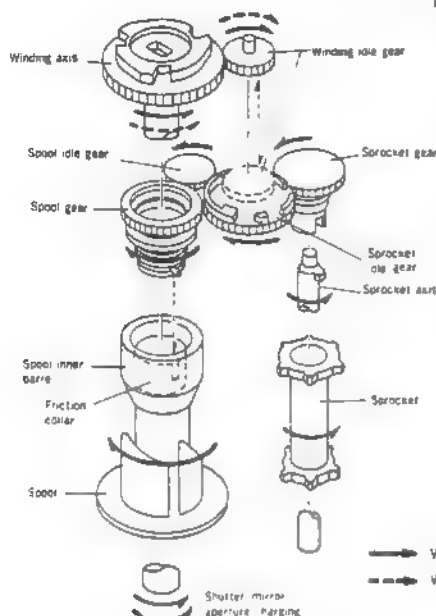
#### ■ Operation when stop-down



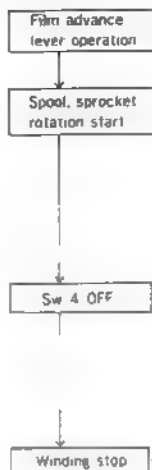
#### ■ Operation when resetting to full-opening



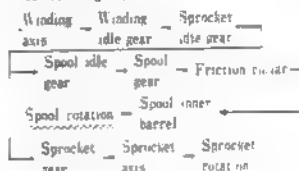
## 4) Winding, winding-stop release, multiple exposures mechanism



## ■ Operation when winding

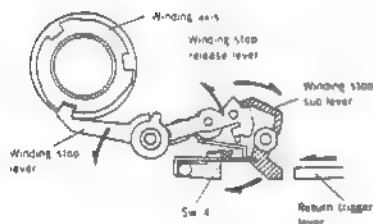


Winding axis rotation in one way, counterclockwise by one-way cam of winding axis.

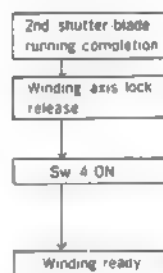


Winding stop-release lever engages with winding-axis with winding-axis → Sw 4 OFF → Shutter is ready to release  
(When MD-90 in use motor is stopped by Sw 4 OFF signal and winding stop signal.)

Winding stops by winding stop lever hitting with groove on winding axis. Shutter mirror aperture is charged by winding axis rotation.



## ■ Operation when winding-stop release

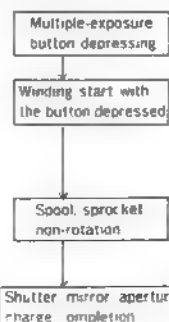
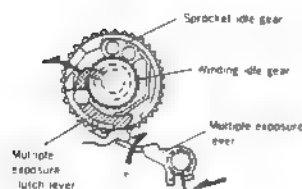


Winding-stop sub-lever pushing its return trigger level.

Winding stop-lever release → Winding-stop release lever disengaging from winding axis by the spring strength.  
When MD 90 in use Motor rotation start by Sw 4 ON signal. For details, see mechanism description for MD 90.

(Continued on winding operation)

## ■ Operation when multiple exposures



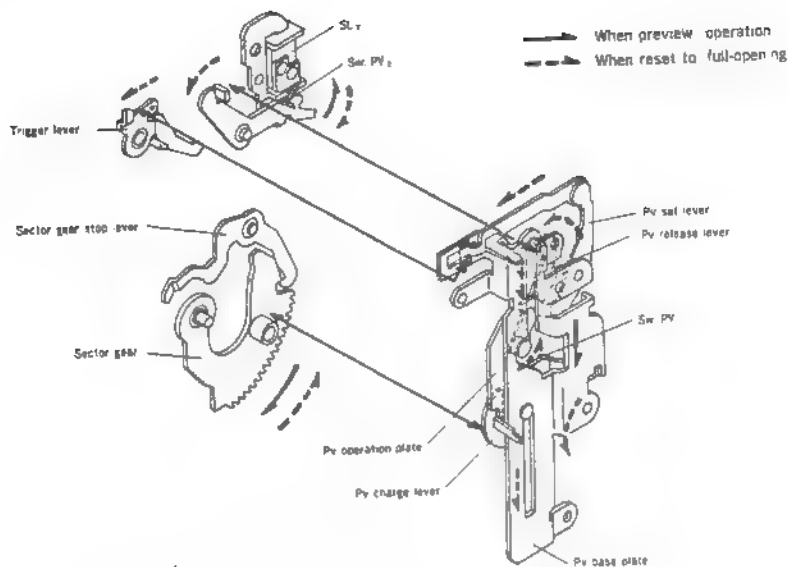
Multiple-exposure clutch lever pushing by multiple-exposure lever.

Multiple-exposure clutch lever releasing from winding idle gear. Winding idle gear rotation with itself. Sprocket idle gear non-rotation.

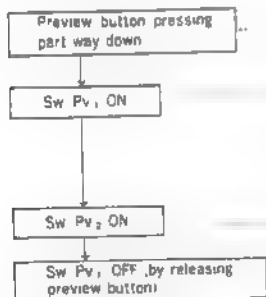
Sprocket idle gear non-rotation → Sprocket gear spool idle gear non-rotation → Spool, sprocket non-rotation.

Shutter mirror aperture charging by winding axis.

## (5) Preview mechanism



## ■ When preview operation (with winding completed)



...Pv operation plate is pushed down, and stopped by Pv release lever (to have clicking).

See "Operation when stop-down" of (3) Aperture control mechanism on p. 3.

Sw PV<sub>1</sub> ON → SL<sub>1</sub> separation

(→ Stop-down start. Aperture pulse counting up to setting)

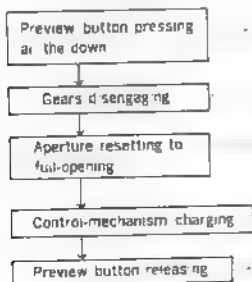
(aperture SL<sub>1</sub> OFF → Stop-down completion.)

\*With Sw PV<sub>1</sub> ON, shutter is locked.

...SL<sub>1</sub> OFF → Sw PV<sub>2</sub> ON → "F" blinking on body LCD to show stop-down metering.

Shutter release-lock release.

## ■ Operation when canceling preview



--Pv operation plate pushed down.

Aperture-stop-lever is pressed by Pv release lever → Aperture-stop-gear disengaging.

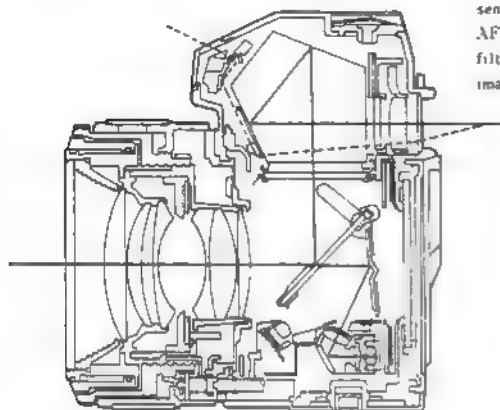
Roller on sector gear is pressed by Pv charge lever → Sector gear, sector-gear stop-lever, setting in position → Aperture-ring resetting to full-opening.

Trigger lever pushing by Pv-set-lever → Aperture stop lever, control-mechanism charging.

Continued on metering (Metering ON for 1.0 sec.).

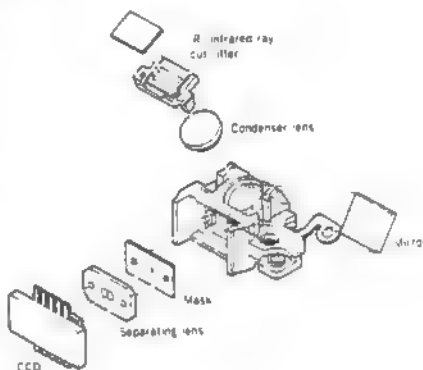
## 4. Principle of auto focusing

### (1) Light path

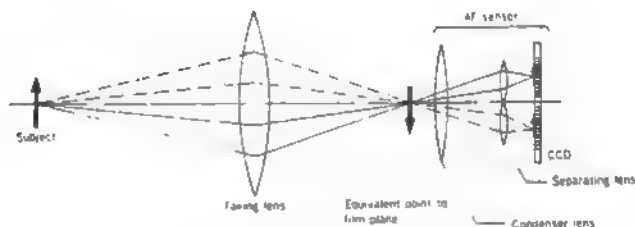


The light from taking lens passes through main mirror, reflects on sub mirror, and strikes on AF sensor.

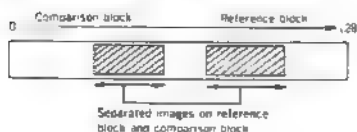
AF sensor is composed with optical elements (IR cut filter, condenser lens, separating lens etc.) and CCD image sensor.



### (2) AF sensor



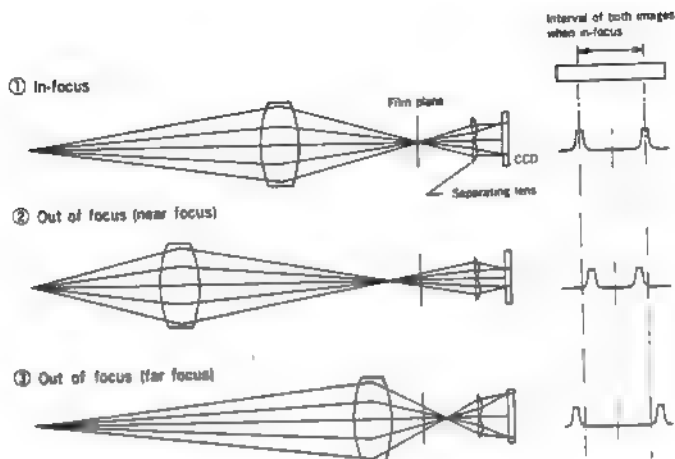
- Separating lens is composed with 2 extremely small lenses lined side by side. The image formed by taking lens is separated into two images, in right and left and formed on CCD image sensor by separating lens.
- CCD image sensor sequentially outputs electric charge of each picture element as phase difference signal of 2 images, to IC<sub>1</sub> through IC<sub>n</sub>.



Phase difference detection system detects focusing state comparing positions of 2 images.

Comparison block is composed with more picture elements than reference block so that comparison block can detect focus amount and defocus direction.

### (3) Phase difference detection system



#### ① In-focus

After light from taking lens is focused on specified position which corresponds to actual film plane. Light is separated into two images and formed on CCD (image sensor) by separating lens.

#### ② Out of focus (near focus)

In case that light is focused on front side of specified position, space in between 2 images becomes narrower than that of in-focus.

#### ③ Out of focus (far focus)

In case that light is focused on rear side of specified position, space in between 2 images becomes wider than that of in-focus.

Comparison block is composed with more picture elements than that of reference block. AF circuit detects phase difference while shifting image on comparison block one by one, comparing image on reference block.

Since space in between 2 images at in-focus is specified, in-focus position and defocus amount can be calculated by image data on reference block and comparison block.

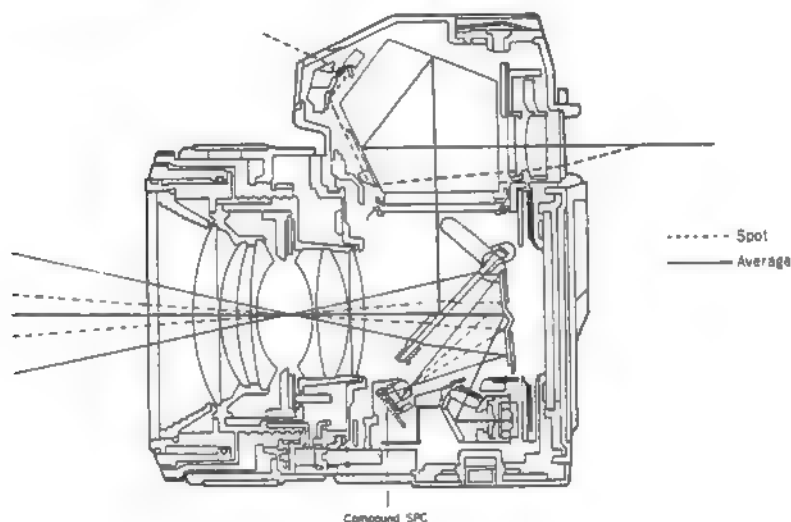
## 5. Average-/Spot-metering

With 9000, center-weighted average metering and spot metering are selected by setting metering selector. For spot-metering, there are three readings:

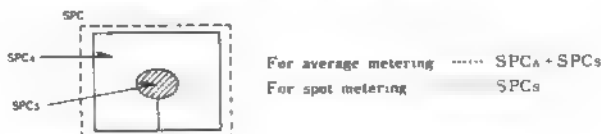
1. Midtone reading.
2. Highlight reading with AE lock button pressed.
3. Shadow reading with AE lock button pressed.

When AE lock button is pressed in H (highlight) or S (shadow) metering mode, exposure is adjusted to ensure greater exposure accuracy corresponding to metering mode setting.

### ● Light metering path



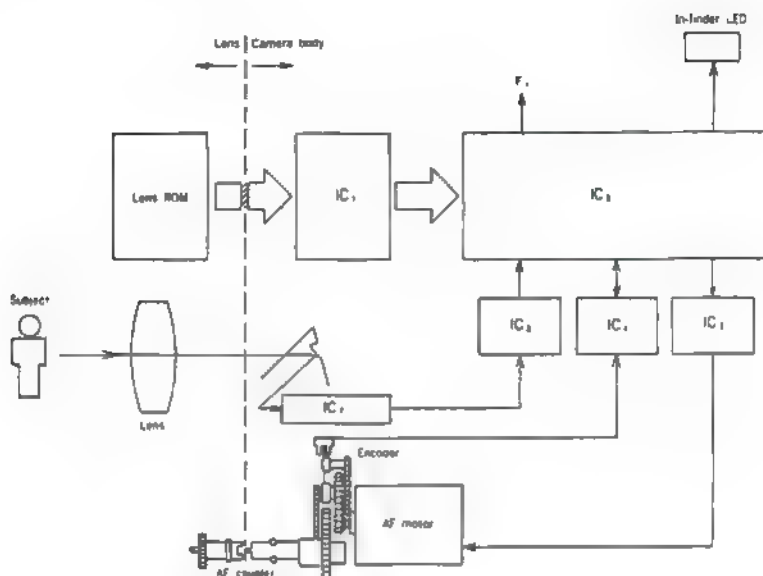
1. Metering sensor is located at the bottom of mirror box.
2. Metering sensor is compound SPC. When average metering, whole SPC is used. When spot metering, center portion of SPC is used to meter the portion of spot metering circle in viewfinder.



3. Metering area is changed over electrically.



## 6. Summary of AF circuit



Auto focusing block is composed with three ICs (IC<sub>1</sub>, IC<sub>2</sub>, IC<sub>3</sub>).

IC<sub>1</sub> detects signals from IC<sub>2</sub> through IC<sub>3</sub> corresponding to conditions of subject and calculates in-focus direction and defocus amount simultaneous with detecting of lens-ROM information through IC<sub>1</sub>.

AF motor running direction, running amount, running speed are calculated selected according to lens-ROM-information.

Running direction : determined by in-focus direction

Running amount : determined by pulse corresponding to defocus amount

Running speed\* : selected corresponding to defocus amount

\* : Four speeds : No regulation, High speed, Low speed, Step

IC<sub>3</sub> controls AF motor running, through IC<sub>2</sub>, monitors by encoder (photo interruptor

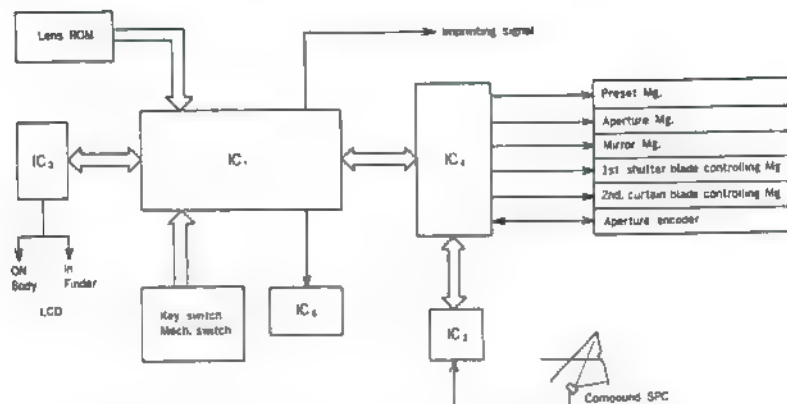
AF motor running stops after required pulse, corresponding to IC<sub>3</sub> calculation, is detected.

AF circuit discriminates whether in-focus or not.

### • Operation with exclusive flash mounted

In case that defocus amount is not detected in low light condition, IC<sub>3</sub> outputs H signal to F<sub>1</sub> terminal (flash) → Flash projects AF-assist light → Camera detects light reflected from subject and detects defocus amount.

## 7. Summary of body controlling circuit



Metering switch ON → IC<sub>1</sub> starts to activate.

Ambient light metering is activated by compound SPC. BV data A/D converted by IC<sub>2</sub> inputs to IC<sub>1</sub> through IC<sub>3</sub>.

IC<sub>1</sub> calculates data corresponding to setting conditions (ISO, exposure mode, lens information etc.) and displays calculations in LCDs through IC<sub>3</sub>.

Release switch ON → Attraction of shutter magnets for 1st and 2nd shutter blades simultaneous with output of imprinting signal and separation of preset magnet to start aperture stop-down activation.

Counts pulse generated by rotation of aperture slit plate corresponding to amount of setting aperture to control aperture.

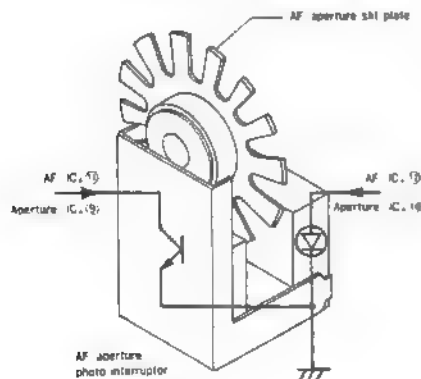
Completion of pulse count → Separation of preset magnet simultaneous with release of mirror magnet → Mirror starts to swing up.

Completion of mirror swinging up → Release of 1st shutter blade locking → Separation of 1st shutter blade controlling magnet → 1st shutter blade starts to travel.

IC<sub>1</sub> counts shutter speed → Completion of shutter speed counting.

Separation of 2nd shutter blade controlling magnet → 2nd shutter blade starts to travel completion of shutter exposing → Completion of 2nd shutter blade traveling → Aperture opens fully mirror swings down and winding stopper releases.

## 8. Function of encoder



### ● AF

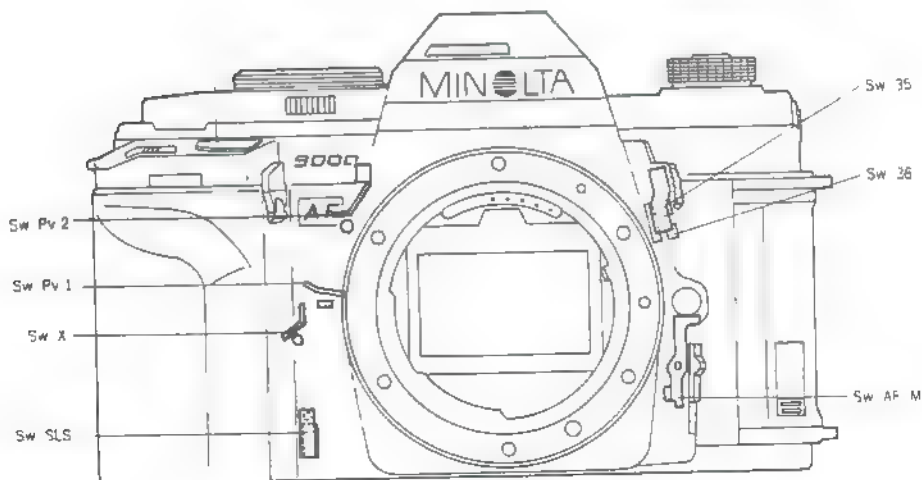
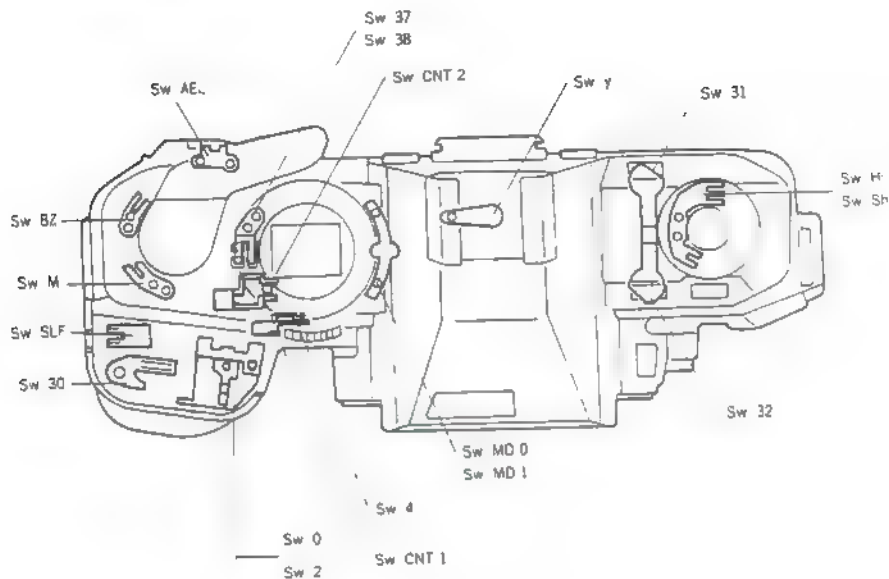
Counts pulse generated by rotation of AF slit plate interlocking with M<sub>2</sub> rotation, monitors AF coupler rotation (lens shifting monitor).

### ● Aperture

Counts pulse generated by rotation of aperture slit plate interlocking with stop-down operation, monitors shifting amount of aperture ring.

## 9. Function of switches

### (1) Position of switches



## 2) Switches list

Mark	Name	Condition of operation															
Sw 0	Touch switch	ON by touching operating button  — Remains ON for 10 sec before shutter release															
Sw 1	Metering switch	ON by depressing operating button one step															
Sw 2	Release switch	ON by depressing operating button all the way															
Sw 4	Winding completion switch	OFF→ON with completion of shutter releasing ON→OFF with completion of winding															
Sw M	Main switch	By sliding main switch															
Sw Bz	Buzzer switch	By sliding main switch															
Sw SLS	Film detecting switch	OFF by pushing film detecting pin With film loaded OFF With no film loaded ON															
Sw AEL	AE lock switch	ON by depressing AE lock button															
Sw AF/M	Focus mode switch	By sliding focus mode switch ON in M mode, OFF in AF mode															
Sw SLF	Self timer switch	By sliding self timer switch															
Sw X	Sync switch	ON with completion of 1st shutter blade traveling OFF with completion of 2nd shutter blade traveling															
Sw Y	Electric-shock prevention switch	ON by attaching flash, OFF by removing flash															
Sw MD 0 Sw MD 1	Exposure mode switch	By setting exposure mode selector <table><tr><td></td><td>P</td><td>A</td><td>M</td><td>S</td></tr><tr><td>Sw MD 0</td><td>H</td><td>L</td><td>L</td><td>H</td></tr><tr><td>Sw MD 1</td><td>H</td><td>H</td><td>L</td><td>L</td></tr></table>		P	A	M	S	Sw MD 0	H	L	L	H	Sw MD 1	H	H	L	L
	P	A	M	S													
Sw MD 0	H	L	L	H													
Sw MD 1	H	H	L	L													
Sw H1 Sw Sh	Metering mode switch	By setting metering selector <table><tr><td></td><td>AVERAGE</td><td>SPOT</td><td>H</td><td>S</td></tr><tr><td>Sw H1</td><td>H</td><td>L</td><td>L</td><td>H</td></tr><tr><td>Sw Sh</td><td>H</td><td>H</td><td>L</td><td>L</td></tr></table>		AVERAGE	SPOT	H	S	Sw H1	H	L	L	H	Sw Sh	H	H	L	L
	AVERAGE	SPOT	H	S													
Sw H1	H	L	L	H													
Sw Sh	H	H	L	L													
Sw CNT 1	Counter switch 1	Interlocked with counter operation lever															
Sw CNT 2	Counter switch 2	Interlocked with counter operation lever															
Sw Pr 1	Preview switch 1	OFF→ON by pressing preview button ON→OFF by releasing preview button															
Sw Pr 2	Preview switch 2	OFF→ON by SL, OFF															
Sw 30	Battery switch	ON→OFF by attaching battery holder															
Sw 31	ISO key switch	Indication, corresponding to the key in use, is displayed by the key ON, and continues for 10 sec after the key OFF															
Sw 32	- / - key switch																
Sw 35	F stop-up lever	• In P, A, S modes With up lever pressed, shutter speed faster, aperture lens opening larger															
Sw 36	F stop-down lever	With down lever pressed, shutter speed slower, aperture lens opening smaller															
Sw 37	Shutter speed down lever	• When the lever is held down, value changes rapidly. Each time the lever is pressed, the value changes by one stop.															
Sw 38	Shutter speed up lever																

# SERVICE MANUAL SUPPLEMENTARY INFORMATION

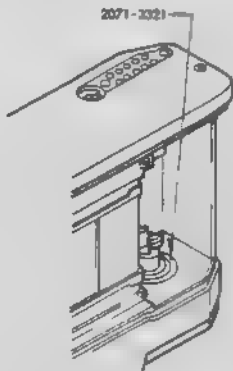
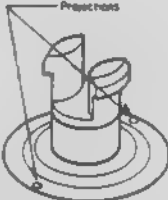
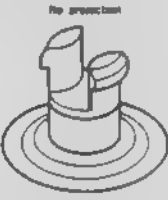
Model 9000,  $\alpha$ 9000, MAXXUM 9000

Code No. 2071-200, -400, -600

- Modification of 2071 body for 8752 (100 EXPOSURE BACK EB-90) attaching

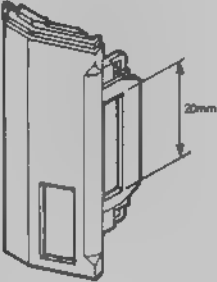
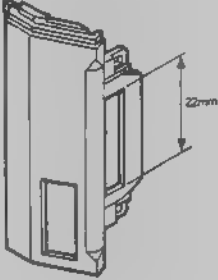
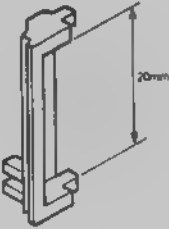
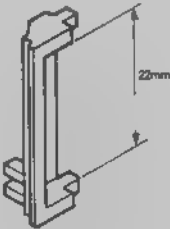
- Parts modification for 8752 (100 EXPOSURE BACK EB-90) attaching.

● When user brings the camera to service facility for proper engagement with EB-90, take the following servicing-measures

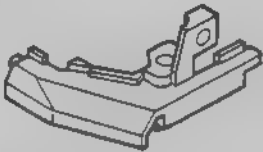
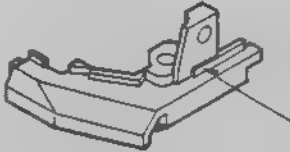




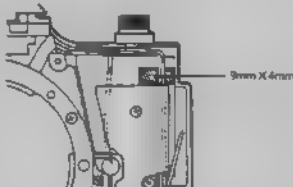
2071 body	Servicing measures
	 <p>Replace Type A of ■ Modified parts [1]" by Type B</p>
	 <p>Replace Type A of ■ Modified parts [1 &amp; [2]" by Type B</p>

# ■ Modified parts

(1)

Type A	Type B
<p>2071-1024-03</p> 	<p>2071-1024-04 Side cover サイドカバー</p> 
<p>2071-1030-02</p> 	<p>2071-1030-04 Lock cover ロックカバー</p> 
<p>● When user brings the camera for proper engagement with EB-90. REPLACE Type A by Type B without fail</p> <p>● When Type B parts of (2) are used. You may replace Type A by Type B.</p> <p>● NEVER replace Type B parts by Type A.</p>	

[2]

Type A	Type B
<p>2071-1025-01</p> 	<p>2071-1025-02 Strap eyelet cover-A 吊環カバー-A</p> 
<p>2072-1109-02</p> 	<p>2072-0112-01 Lock lever set ロックレバーセット</p> 
<p>2071-3321-01</p> 	<p>2071-3321-03 Collar 巻戻し輪カッター</p> 
<p><u>Not used</u></p>	<p>9384-2391-30 Acetate tape アセチートクロステープ</p> 
<p>● Type A is replaceable by Type B. When 3321 is replaced by Type B REPLACE the others by Type B, also. ● NEVER replace Type B parts by Type A. ● When Type A parts of 1 are replaced by Type B, REPLACE Type A parts of 2' by Type B ● Type B parts will be supplied after Type A parts run out.</p>	



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2072-0152-----8		2071-0311-----9		2071-0427-----7	
2071-0154-----8		2071-0312-----9		2071-0429-----4	
2071-0155-----4		2071-0313-----10		2071-0430-----13	
2072-0157-----8		2071-0316-----9		2071-0450-----11	
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2071-0191-----4		2071-0334-----11		2071-0540-----4	
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2071-0223-----12		2071-0344-----10		2072-1010-----8	
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9362-1461-02----	14	9363-1463-03-----	15	9391-0807-08----	16
9362-1461-03----	14	9363-1464-02-----	15	9391-0807-09----	16
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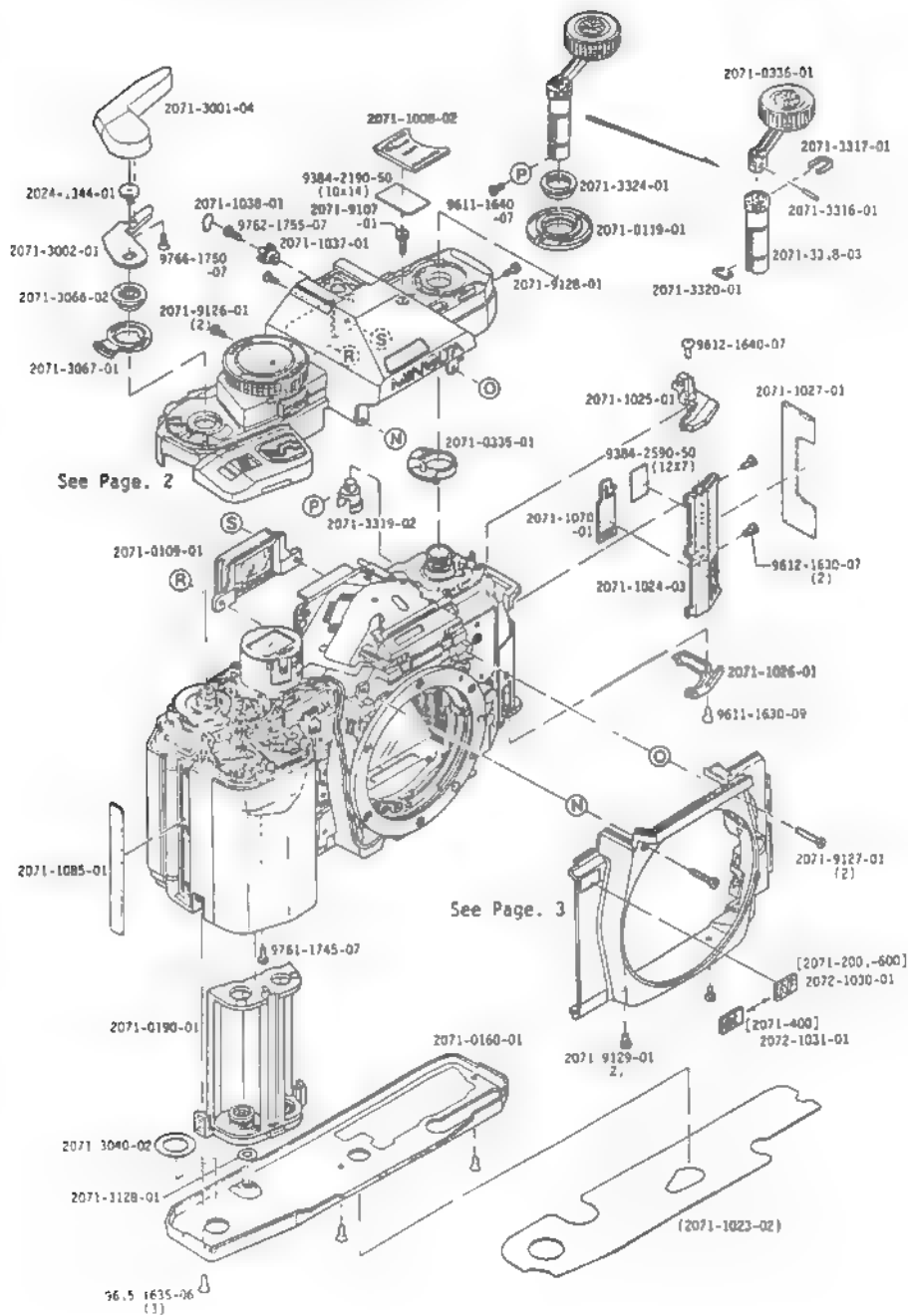
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9431-3035-61----14		9432-1826-63 ----15		9432-6836-63--14,15	
9431-3316-62---8		9432-2036-63----15		9432-6846-63---14	
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9431-3946-62----15		9432-2735-63- ----14		9531-2255-70---15	
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9611-2040-01-5					
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9000 (2071-200)  
 $\alpha$  9000 (2071-400)  
**MAXXUM** 9000 (2071-600)

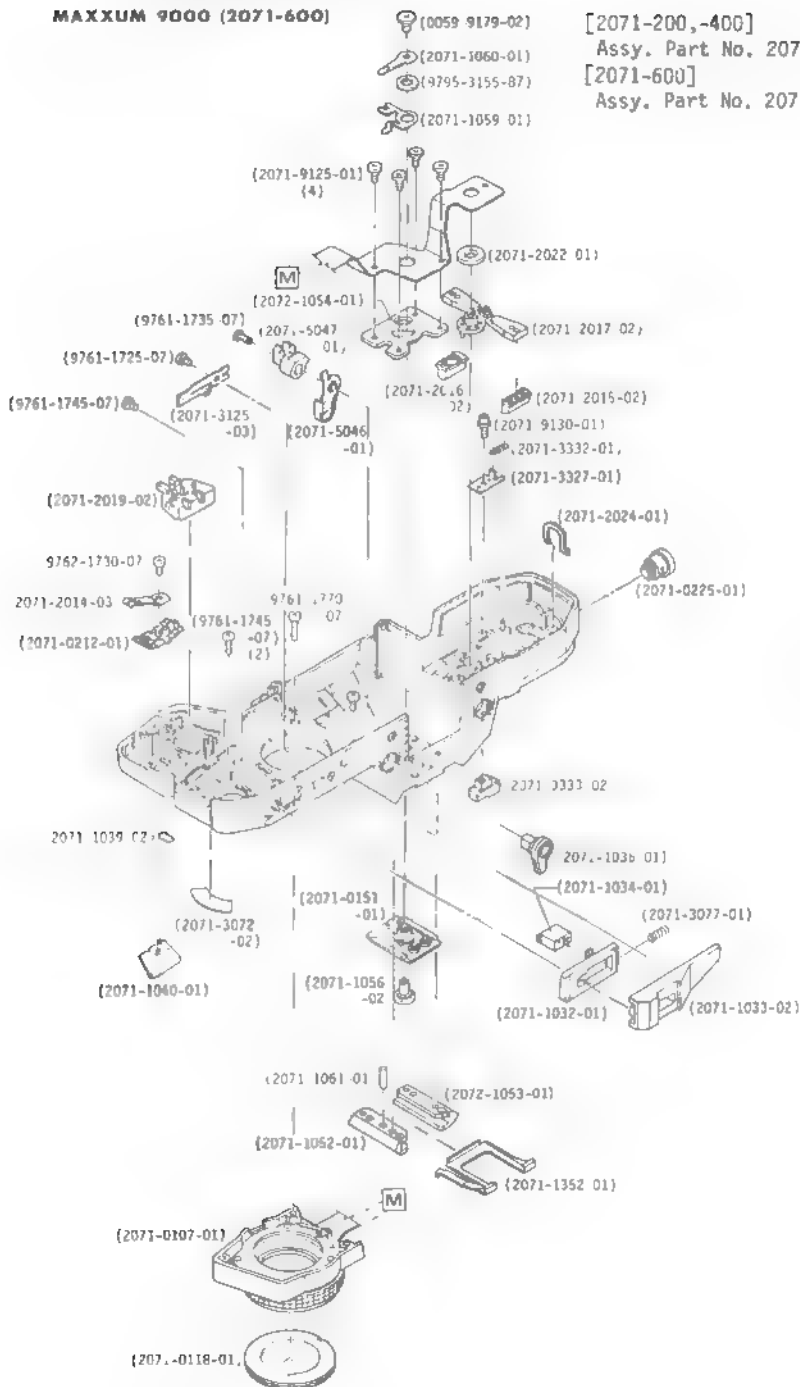


Part No.	Part Name		Qty.
2071-0109-01	Eyepiece frame set	接眼枠セット	1
2071-0119-01	Metering selector dial set	測光モード指標セット	1
2071-0160-01	Bottom cover set	下カバーセット	1
(2071-1033-02)	Bottom cover sheet	下カバー保護シート	1
2071-0190-01	Battery holder set	電池ホルダーセット	1
2071-0335-01	Metering selector switch set	測光モード切換 SW セット	1
2071-0336-01	Rewind crank set	巻戻しノブセット	1
2071-1008-02	Metering selector plate	測光モード銘板	1
2071-1024-03	Side cover	サイドカバー	1
2071-1025-01	Strap eyelet cover-A	吊環カバー A	1
2071-1026-01	Strap eyelet cover-B	吊環カバー B	1
2071-1027-01	Side cover plate	サイドカバー化粧板	1
2072-1030-01	AF name plate(for-200,-600)	A F 銘板	1
2072-1031-01	$\alpha$ name plate(for-400)	$\alpha$ 銘板	1
2071-1037-01	Eyepiece adjustment dial	視度調整ダイヤル	1
2071-1038-01	Eyepiece adjustment plate	視度調整銘板	1
2071-1070-01	Remote-control cover	リモコンホルダー開閉蓋	1
2071-1085-01	Screw cover	グリップ止めビスカバー	1
2024-1344-01	Winding lever pressure	巻上レバー押えビス	1
2071-3001-04	Film advance lever knob	巻上レバー指当	1
2071-3002-01	Film advance lever	巻上レバー	1
2071-3040-02	Light shield washer	チャージブラー遮光ワッシャー	1
2071-3066-02	Top cover pressure	上カバー押え	1
2071-3067-01	Main switch lever	メインスイッチ操作レバー	1
2071-3128-01	Light shield washer	R 釦遮光ワッシャー	1
2071-3316-01	Guide pin	ガイド棒	1
2071-3317-01	Stopper	ピストンストッパー	1
2071-3318-03	Rewind axis	巻戻し軸	1
2071-3319-02	Rewind fork	巻戻しフォーク	1
2071-3320-01	Click spring	クリック SP	1

Part No.	Part Name		Qty.
2071-3324-01	Pressure nut	押えナット	1
2071-9107-01	Screw	止めねじ	1
2071-9126-01	Screw	止めねじ	2
2071-9127-01	Screw	止めねじ	2
2071-9128-01	Screw	止めねじ	1
2071-9129-01	Screw	止めねじ	2
9384-2190-50	Double-faced tape(Per roll)	両面テープ	1
9384-2590-50	Mending tape(per roll)	メンディングテープ	1
9611-1630-09	Phillips type screw	十字穴付なへ小ねじ	1
9611-1640-07	Phillips type screw	十字穴付なへ小ねじ	1
9612-1630-07	Phillips type screw	十字穴付なへ小ねじ	2
9612-1640-07	Phillips type screw	十字穴付なへ小ねじ	1
9615-1635-06	Phillips type screw	十字穴付皿小ねじ	3
9761-1745-07	Tap tite screw	十字穴付タッ プタイトねじ	1
9762-1755-07	Tap tite screw	十字穴付タッ プタイトねじ	1
9766-1750-07	Tap tite screw	十字穴付タッ プタイトねじ	1

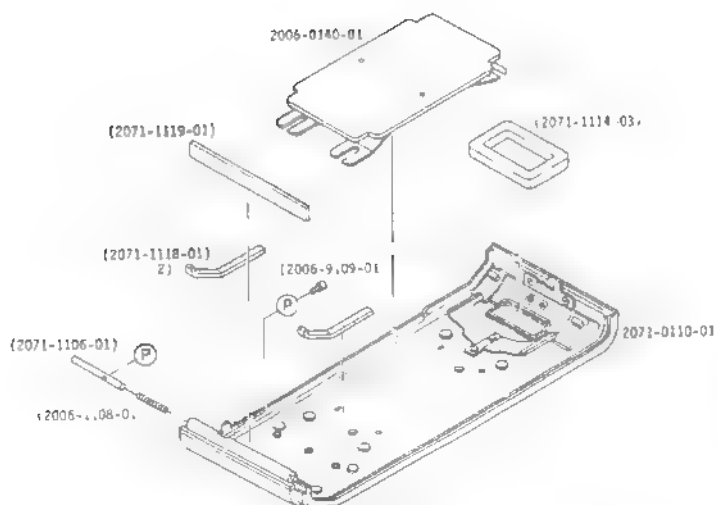
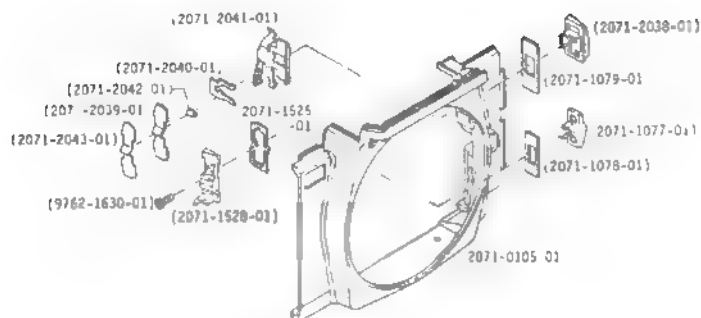
9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)

[2071-200,-400]  
 Assy. Part No. 2071-0132  
 [2071-600]  
 Assy. Part No. 2071-0136-01



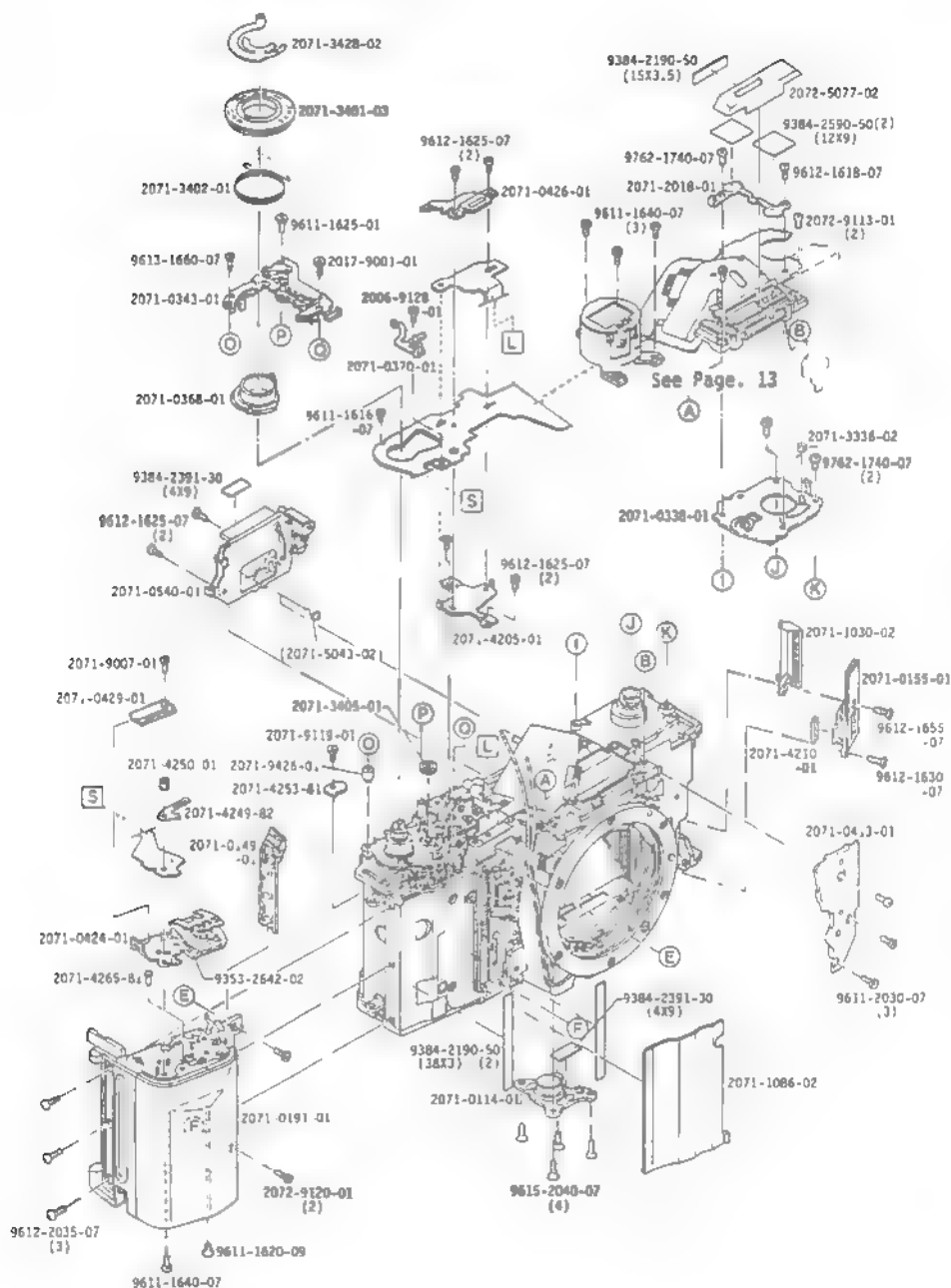
Part No.	Part Name	Qty.
2071-0132-01	Top cover set(for 9000 & for 9000)	1
2071-0136-01	Top cover set(for MAXXUM 9000)	1
(2071-0107-01)	Exposure mode selector set	1
(2071-0118-01)	Data window set	1
(2071-0151-01)	Acc.shoe base set	1
(2071-0212-01)	Click plate set	1
(2071-0225-01)	Sync.terminal	1
(2071-1032-01)	Multiple-exposure button	1
(2071-1033-02)	AE lock cover	1
(2071-1034-01)	AE lock button	1
(2071-1036-01)	Eyepiece shutter lever	1
(2071-1039-02)	Self-timer plate	1
(2071-1040-01)	Self-timer lever	1
(2071-1052-01)	Acc.shoe(Right)	1
(2072-1053-01)	Acc.shoe(Left)	1
(2072-1054-01)	Acc.shoe set plate	1
(2071-1056-02)	Contact-A	1
(2071-1059-01)	Contact plate-A	1
(2071-1060-01)	Contact plate-B	1
(2071-1061-01)	Pin	1
(2071-1352-01)	Acc.shoe spring	1
(2071-2014-03)	Self-timer switch	1
(2071-2015-02)	Film-speed key	1
(2071-2016-02)	Exposure adjustment key	1
(2071-2017-02)	Key plate	1
(2071-2019-02)	Operating button	1
(2071-2022-01)	Spacer	1
(2071-2024-01)	Sync. terminal set plate	1
(2071-3072-02)	Main switch plate	1
(2071-3077-01)	Multiple-exposure spring	1
(2071-3125-03)	AE lock spring	1
(2071-3327-01)	Lock release lever	1
(2071-3332-01)	Lock release lever spring	1
(2071-3333-02)	Lock release button	1
(2071-5046-01)	Eyepiece shutter click plate	1
(2071-5047-01)	Eyepiece shutter amb lever	1
(2071-9125-01)	Screw	4
(2071-9130-01)	Screw	1
(0059-9179-02)	Accessory shoe contact screw	1
(9761-1725-07)	Tap tile screw	1
(9761-1745-07)	Tap tile screw	3
(9761-1770-07)	Tap tile screw	1
(9762-1730-07)	Tap tile screw	1
(9761-1735-07)	Tap tile screw	1
(9795-3155-87)	Washer	1

9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)



Part No.	Part Name		Qty.
2071-0105-01	Front cover set	前カバーセット	1
(2071-1077-01)	Focus mode switch	フォーカスモードSW	1
(2071-1078-01)	Focus mode plate	A-H 銘板	1
(2071-1079-01)	Aperture up/down plate	AV 銘板	1
(2071-1525-01)	Focus mode click spring	A-M クリックバネ	1
(2071-1528-01)	Focus mode click plate	A-M クリックバネ	1
(2071-2038-01)	Aperture up/down lever	側部アップダウンレバー	1
(2071-2039-01)	AV switch pressure plate-A	AV 駆動板バネ A	1
(2071-2040-01)	AV click plate	AV レバークリックバネ	1
(2071-2041-01)	AV switch	AV 接片	1
(2071-2042-01)	AV roller	AV ローラー	1
(2071-2043-01)	AV switch pressure plate-B	AV 駆動板バネ B	1
(9762-1630-01)	Screw	止めねじ	1
2071-0110-01	Back cover set	裏蓋セット	1
(2071-1106-01)	Hinge axis-A	ヒンジ軸上	1
(2006-1108-01)	Hinge spring	ヒンジ軸SP	1
(2071-1114-03)	Light shield sponge	バト窓遮光片	1
(2071-1118-01)	Light shield sponge-A	裏蓋遮光片 A	2
(2071-1119-01)	Light shield sponge-B	裏蓋遮光片 B	1
(2006-9109-01)	Hinge axis-A set screw	裏蓋ヒンジ軸止めねじ	1
2006-0140-03	Pressure plate set	圧着板セット	1





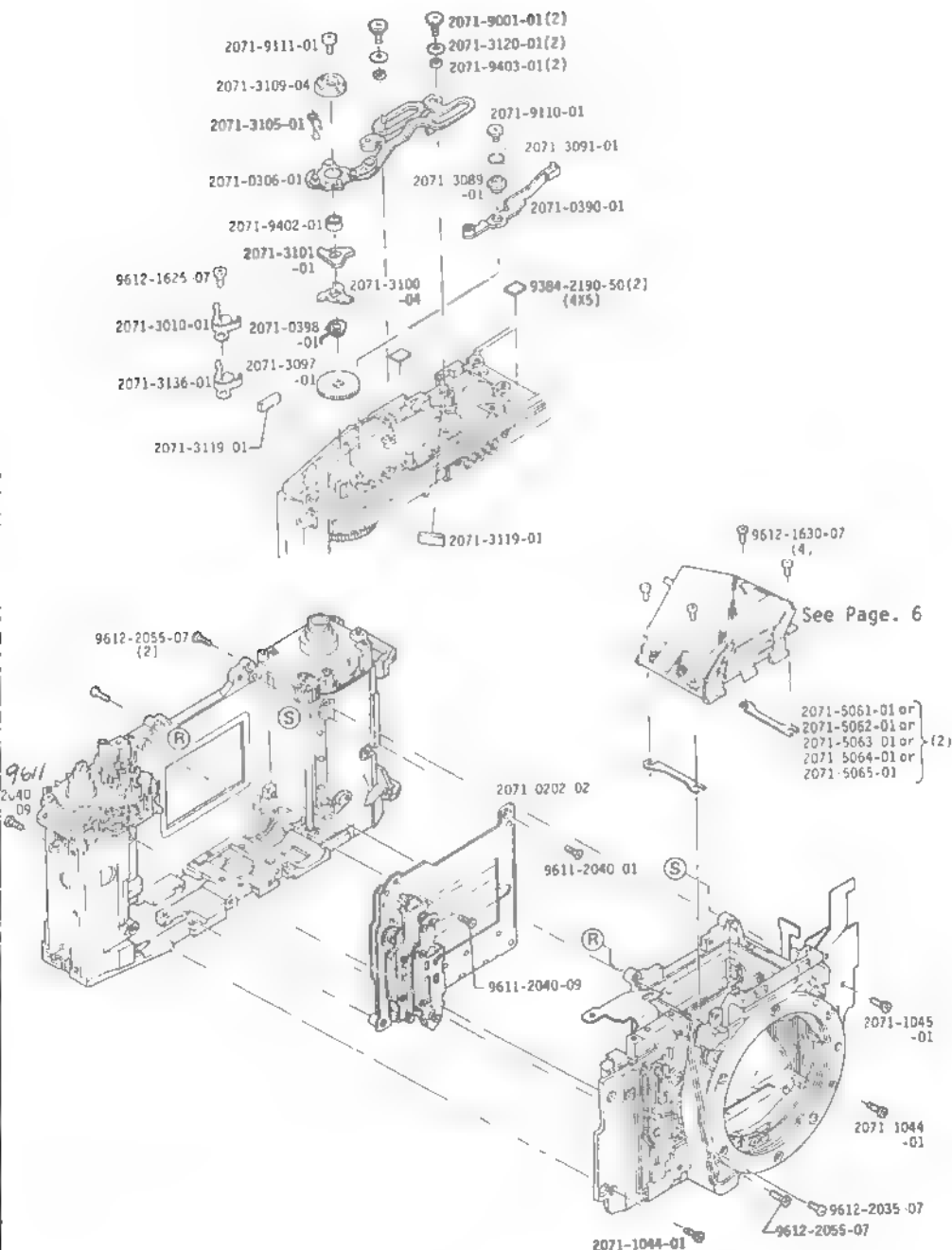
Part No.	Part Name		Qty.
2071-0114-01	Tripod socket set	三脚ねじセット	1
2071-0149-01	Preview switch button set	プレビュー釦セット	1
2071-0155-01	Remote control terminal set	リモートレリーズターミナルセット	1
2071-0191-01	Hand grip set	ハンドグリップセット	1
2071-0338-01	Lock lever holder set	ロックレバー支持板セット	1
2071-0343-01	Counter base plate set	カウンター台板セット	1
2071-0368-01	Main switch holder set	メインSWホルダーセット	1
2071-0370-01	Main switch click plate set	メインSWクリック板セット	1
2071-0413-01	Flexible board pressure plate set	フレキ押え板セット	1
2071-0424-01	Release base plate set	レリーズ台板セット	1
2071-0426-01	Flexible board-F pressure plate set	Fフレキ押え板セット	1
2071-0429-01	Connector pressure plate set	レリーズ基板押え板セット	1
2071-0540-01	Eyepiece lens set	接眼レンズセット	1
(2071-5043-02)	Eyepiece shutter spring	アイシャッターSP	1
2071-1030-02	Lock cover	ロックカバー	1
2071-1086-02	Cover-B	カバーB	1
2071-2018-01	Key switch click plate	キーSWクリック板	1
2071-3336-02	Lock lever spring	ロックレバーSP	1
2071-3401-03	Counter dial	カウンターラチェット	1
2071-3402-01	Counter return spring	カウンター戻しSP	1
2071-3405-01	Counter gear	カウンター連動ギヤー	1
2071-3428-02	Counter index	カウンター指標板	1
2071-4205-01	Flexible board-F holder	Fフレキコネクター支持板	1
2071-4210-01	Rubber	押えゴム	1
2071-4249-82	Cartridge contact plate	カートリッジ検知接片	1
2071-4250-01	Nut	接片押えナット	1
2071-4253-81	Release base plate pressure Plate	レリーズ台板押え板	1
2071-4265-81	Cartridge contact pin	カートリッジ検知ピン	1
2072-5077-02	Light shield plate	採光窓遮光板	1

Part No.	Part Name		Qty.
2017-9001-01	Screw	調整板押えビス	1
2071-9007-01	Screw	止めねじ	1
2072-9113-01	Screw	止めねじ	2
2071-9119-01	Screw	止めねじ	1
2072-9120-01	Screw	止めねじ	2
2006-9128-01	Screw	止めねじ	1
2071-9426-01	Set position pin	位置決めピン	1
9353-2642-02	LED (TLR108A)	LED (LD1)	1
9384-2190-50	Double-faced tape(per roll)	両面テープ	3
9384-2391-30	Isolation tape(Per roll)	絶縁テープ	2
9384-2590-50	Mending tape(per roll)	メンディングテープ	2
9611-1616-07	Phillips type screw	十字穴付なべ小ねじ	1
9611-1620-09	Phillips type screw	十字穴付なべ小ねじ	1
9611-1625-01	Phillips type screw	十字穴付なべ小ねじ	1
9611-1640-07	Phillips type screw	十字穴付なべ小ねじ	4
9611-2030-07	Phillips type screw	十字穴付なべ小ねじ	3
9612-1618-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1625-07	Phillips type screw	十字穴付なべ小ねじ	6
9612-1630-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1655-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-2035-07	Phillips type screw	十字穴付なべ小ねじ	3
9613-1660-07	Phillips type screw	十字穴付半丸小ねじ	1
9615-2040-07	Phillips type screw	十字穴付さら小ねじ	4
9762-1740-07	Tap tite screw	十字穴付タップタイトねじ	3

9000 (2071-200)

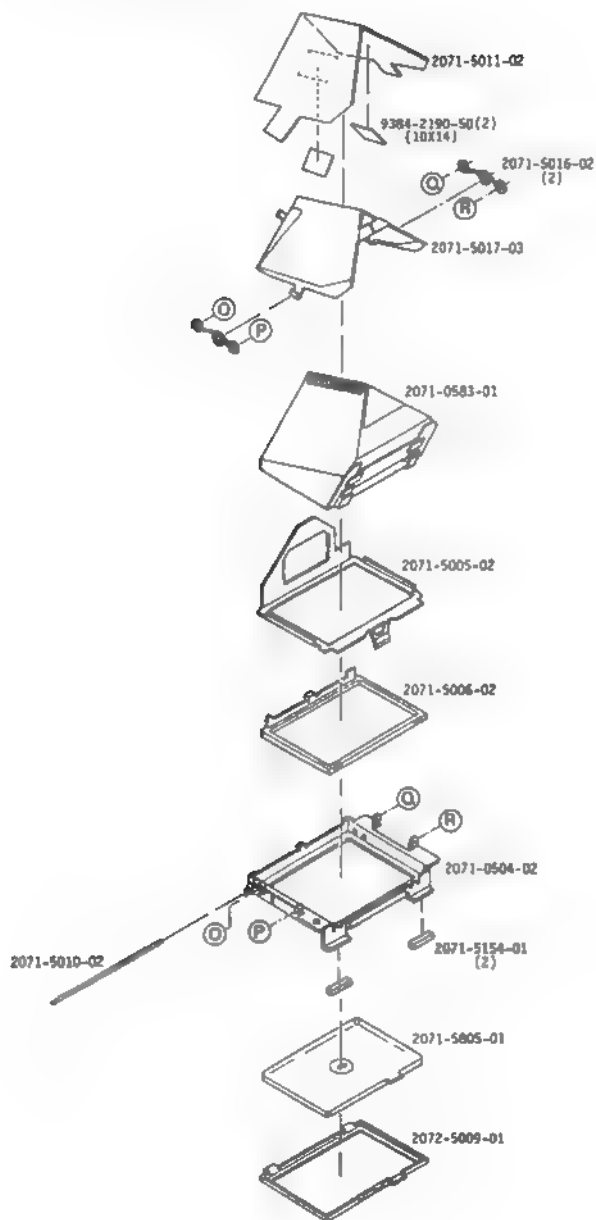
9000 (2071-400)

MAXXUM 9000 (2071-600)



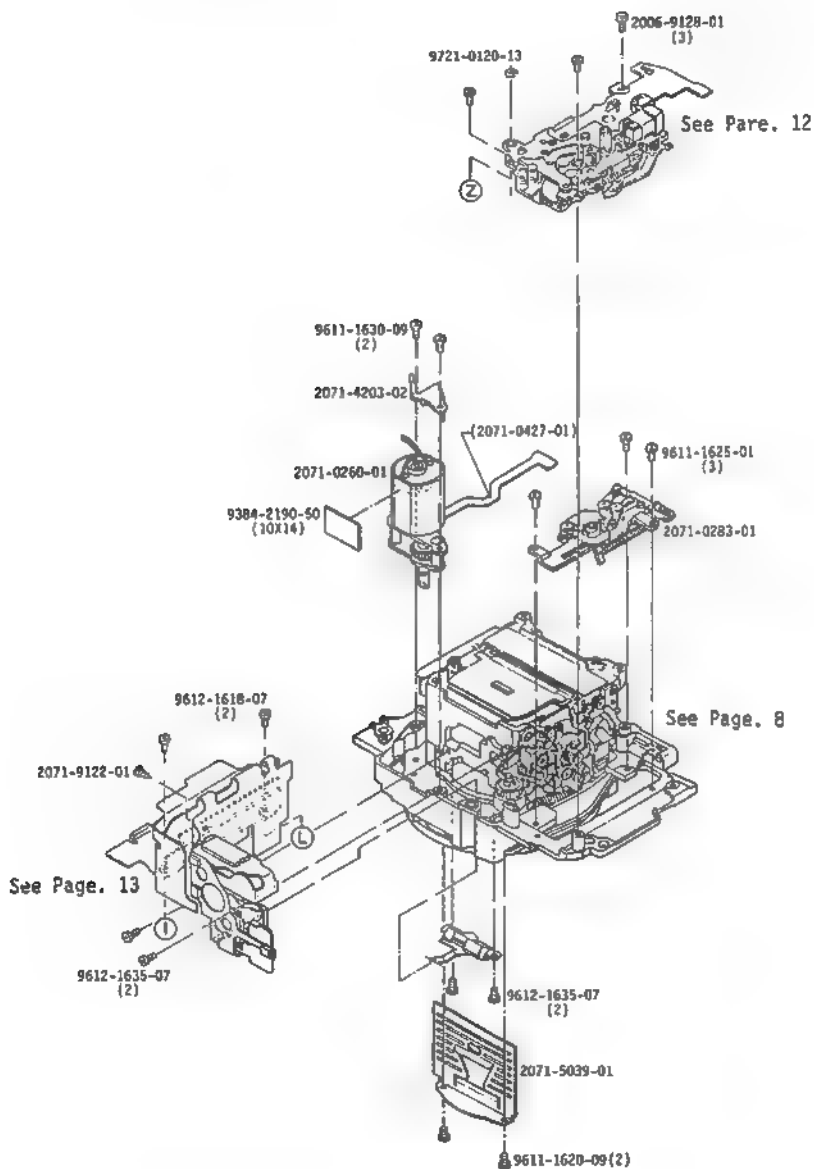
Part No.	Part Name		Qty.
2071-0202-02	Shutter set	シャッターセット	1
2071-0306-01	Charge plate set	チャージ板セット	1
2071-0390-01	Mirror charge lever set	ミラーチャージレバーセット	1
2071-0398-01	Collar set	巻取逆転防止板カラーセット	1
2071-1044-01	Screw	止めねじ	2
2071-1045-01	Screw	止めねじ	1
2071-3010-01	Irregular operation spring-A	誤操作防止バネA	1
2071-3089-01	Collar	ミラーチャージレバーカラー	1
2071-3091-01	Mirror charge spring	ミラーチャージレバーSP	1
2071-3097-01	Reversion turning stop gear	巻取逆転防止板	1
2071-3100-04	Charge cam-A	チャージカムA	1
2071-3101-01	Charge cam-B	チャージカムB	1
2071-3105-01	Charge spring	チャージ爪SP	1
2071-3109-04	Wind coupler	チャージカプラー	1
2071-3119-01	Rubber	チャージレバーストッパーゴム	2
2071-3120-01	Washer	チャージレバーワッシャー	2
2071-3136-01	Irregular operation spring-B	誤操作防止バネB	1
2071-5061-01	VB adjustment washer-A (t=0.2mm)	VB調整ワッシャーA	2
2071-5062-01	VB adjustment washer-B (t=0.25mm)	VB調整ワッシャーB	
2071-5063-01	VB adjustment washer-C (t=0.3mm)	VB調整ワッシャーC	
2071-5064-01	VB adjustment washer-D (t=0.35mm)	VB調整ワッシャーD	
2071-5065-01	VB adjustment washer-E (t=0.4mm)	VB調整ワッシャーE	
2071-9001-01	Screw	止めねじ	2
2071-9110-01	Screw	止めねじ	1
2071-9111-01	Screw	止めねじ	1
2071-9402-01	Collar	チャージ板カラー	1
2071-9403-01	Guide ring	チャージレバーガイドリング	2
9384-2190-50	Double-faced tape(per roll)	両面テープ	2
9611-2040-01	Phillips type screw	十字穴付なべ小ねじ	1
9611-2040-09	Phillips type screw	十字穴付なべ小ねじ	2
9612-1625-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1630-07	Phillips type screw	十字穴付なべ小ねじ	4
9612-2035-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-2055-07	Phillips type screw	十字穴付なべ小ねじ	3

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α 9000 (2071-400)  
MAXXUM 9000 (2071-600)



Part No.	Part Name		Qty.
2071-0504-02	Penta. holder set	ペンタホルダーセット	1
2071-0583-01	Pentaprism set	ペンタプリズムセット	1
2071-5005-02	Viewfinder frame	視野枠	1
2071-5006-02	Penta. packing	ペンタ敷板	1
2072-5009-01	Fresnel lens holder	焦点板ホルダー	1
2071-5010-02	Fresnel lens holder axis	焦点板ホルダー軸	1
2071-5011-02	Isolation sheet	ペンタ絶縁シート	1
2071-5016-02	Penta. Pressure spring	ペンタ押え S P	2
2071-5017-03	Penta. Cover	ペンタ押え板	1
2071-5154-01	Mirror cushion	ミラークッション	2
2071-5805-01	Fresnel lens	焦点板	1
9384-2190-50	Double-faced tape(per roll)	両面テープ	2

9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)



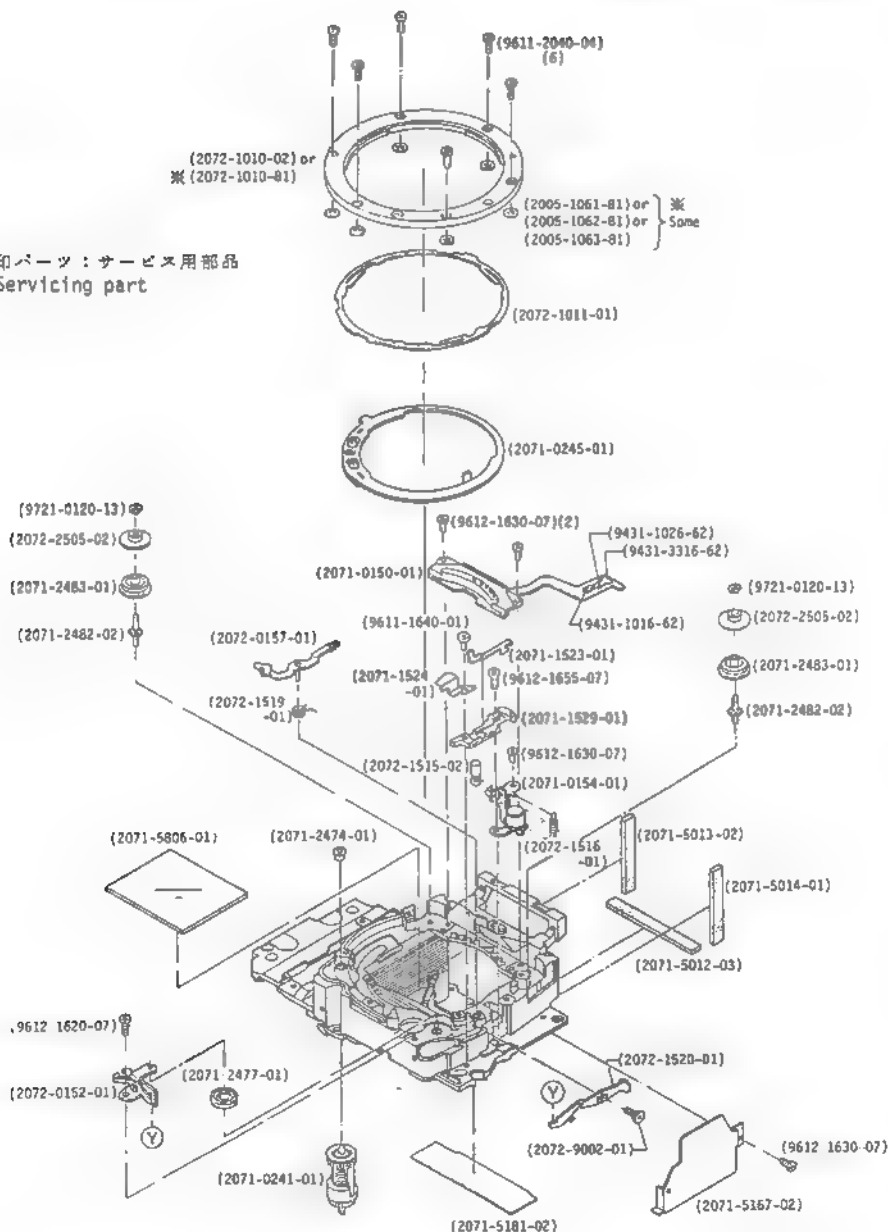


Part No.	Part Name		Qty.
2071-0260-01	AF drive set	A F 駆動セット	1
(2071-0427-01)	Flexible PC board-C set	フレキシブル基板 C セット	1
2071-0283-01	PV base plate set	P V 台板セット	1
2071-4203-02	Shield plate	遮光シールド板	1
2071-5039-01	Flare shield plate	フレア防止板	1
2071-9122-01	Screw	止めねじ	1
2006-9128-01	Screw	止めねじ	3
9384-2190-50	Double-faced tape(per roll)	両面テープ	1
9611-1620-09	Phillips type screw	十字穴付なべ小ねじ	2
9611-1625-01	Phillips type screw	十字穴付なべ小ねじ	3
9611-1630-09	Phillips type screw	十字穴付なべ小ねじ	2
9612-1618-07	Phillips type screw	十字穴付なべ小ねじ	2
9612-1635-07	Phillips type screw	十字穴付なべ小ねじ	4
9721-0120-13	E-ring	E リング	1

9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)

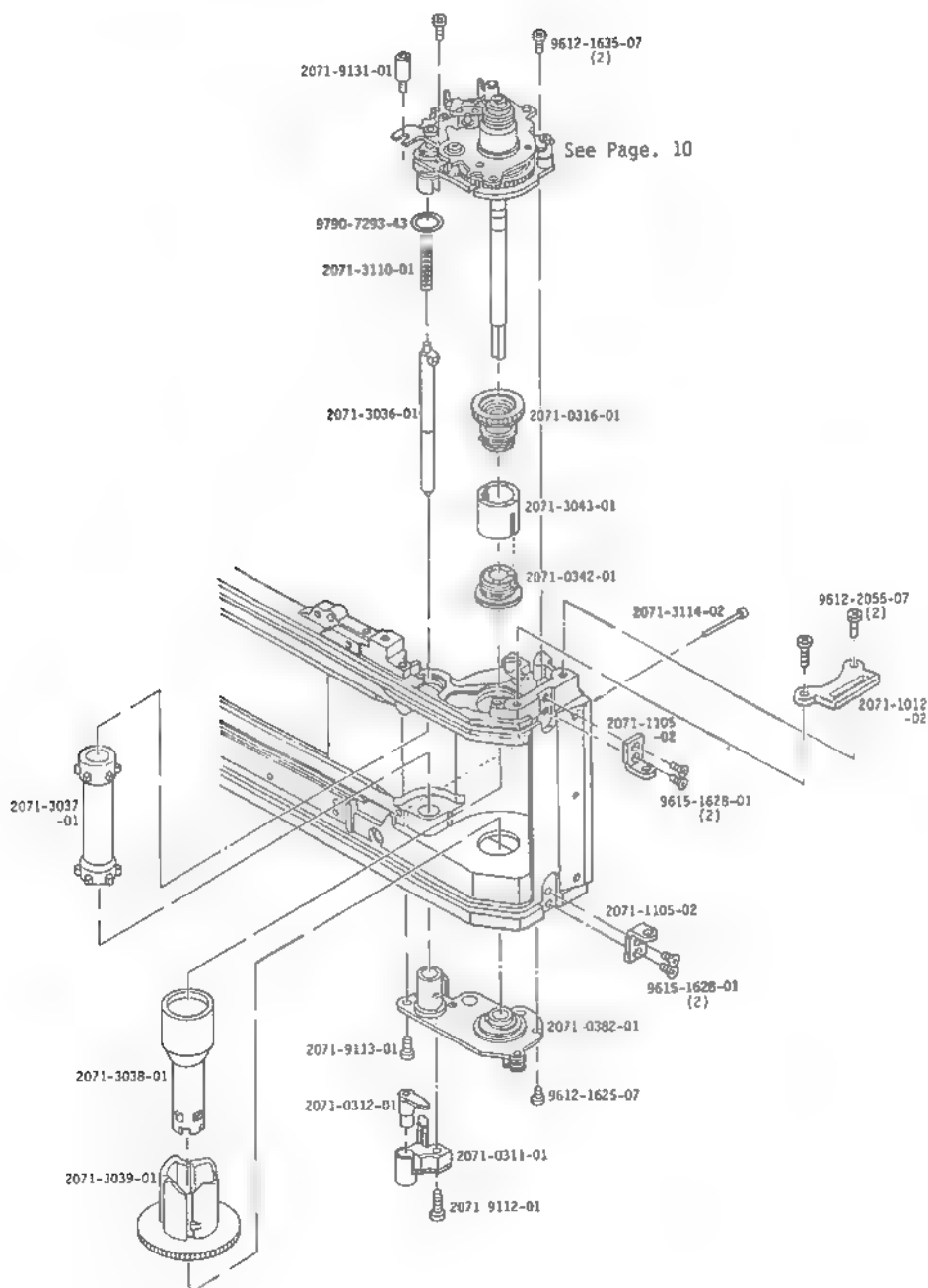
Assy Part No. 2071-0116-01

※印パーツ：サービス用部品  
 Servicing part



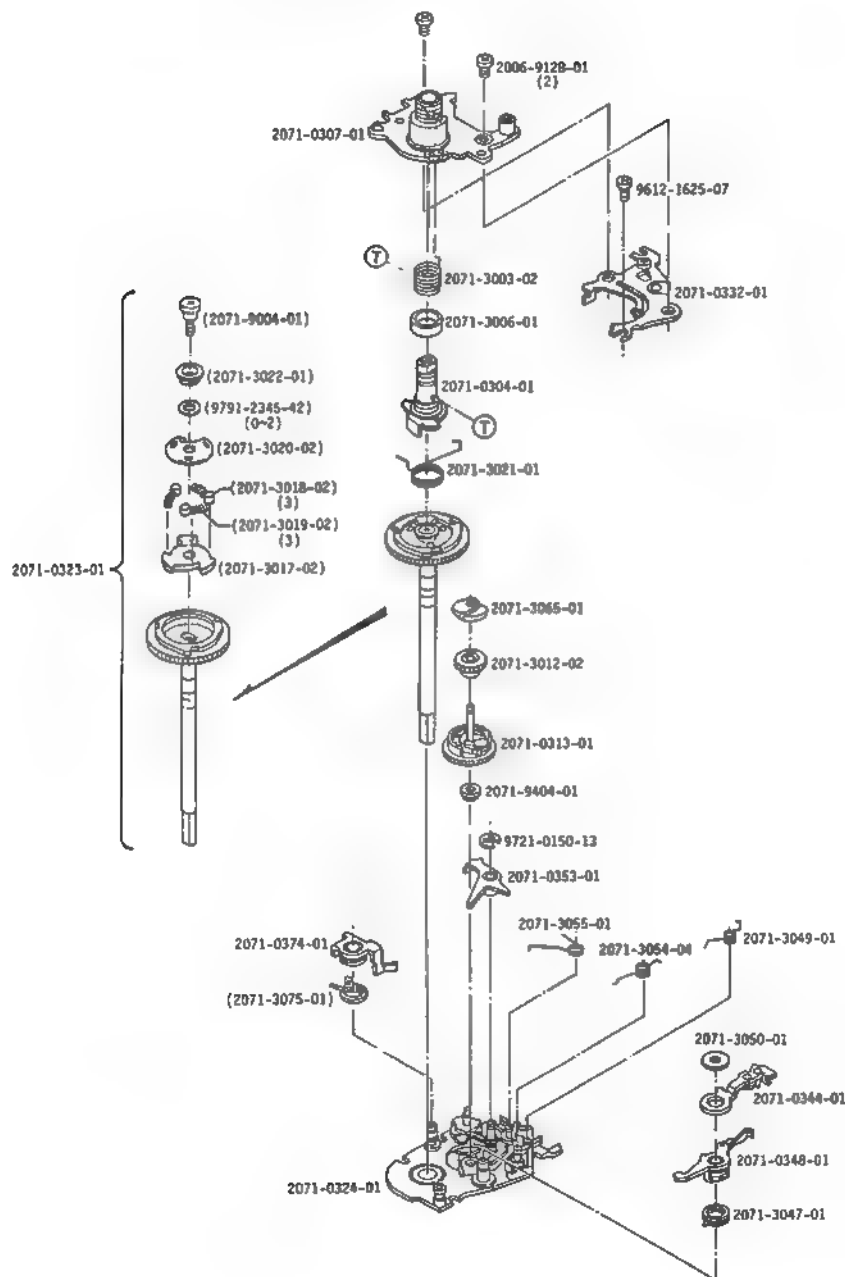
Part No.	Part Name		Qty.
2071-0116-01	Mirror box assembly	ミラーボックス完成品	1
(2071-0150-01)	BL contact holder set	BL 接点ホルダーセット	1
(2072-0152-01)	Coupler lever set	カプラーレバーセット	1
(2071-0154-01)	Lens lock plate set	ロック機構台セット	1
(2072-0157-01)	Lens lock lever set	保持レバーセット	1
(2071-0241-01)	Transmit axis set	プリセット伝達軸セット	1
(2071-0245-01)	Aperture ring set	絞りリングセット	1
(2072-1010-02)	Bayonet lens mount	バヨネット座板	} 1
(2072-1010-81)	Bayonet lens mount(-01mm)	バヨネット座板	
(2072-1011-01)	Bayonet spring	バヨネット S P	1
(2005-1061-81)	Adjustment washer-A(t=002)	調整ワッシャー A	} Some
(2005-1062-81)	Adjustment washer-B(t=005)	調整ワッシャー B	
(2005-1063-81)	Adjustment washer-C(t=01)	調整ワッシャー C	
(2072-1515-02)	Lens lock pin	レンズロックピン	1
(2072-1516-01)	Lens lock spring	レンズロックセット S P	1
(2072-1519-01)	Lens lock lever spring	保持レバー S P	1
(2072-1520-01)	Connecting lever	連動レバー	1
(2071-1523-01)	Focus mode contact	A M S W 接片	1
(2071-1524-01)	Earth contact	A M アース接片	1
(2071-1529-01)	Focus mode holder	A M 接片ホルダー	1
(2071-2474-01)	Bushing	プリセット伝達軸ブッシング	1
(2071-2477-01)	Ring roller	リング主ローラー	1
(2071-2482-02)	Ring roller axis	リングローラー軸	2
(2071-2483-01)	Ring roller-A	リングローラー A	2
(2072-2505-02)	Ring roller-B	リングローラー B	2
(2071-5012-03)	Packing-A	防塵シート A	1
(2071-5013-02)	Packing-B	防塵シート B	2
(2071-5014-01)	Packing-C	防塵シート C	1
(2071-5167-02)	Mirror box side cover	巻戻し側カバー板	1
(2071-5181-02)	Light shield plate	遮光片	1
(2071-5806-01)	Mirror	主ミラー	1
(2072-9002-01)	Screw	連動レバー軸	1
(9431-1016-62)	Fixed resistor(1/4w,100Ω)	固定抵抗(R22)	1
(9431-1026-62)	Fixed resistor(1/4w,1kΩ)	固定抵抗(R21)	1
(9431-3316-62)	Fixed resistor(1/4w,330Ω)	固定抵抗(R20)	1
(9611-1640-01)	Phillips type screw	十字穴付なべ小ねじ	1
(9611-2040-04)	Phillips type screw	十字穴付なべ小ねじ	6
(9612-1620-07)	Phillips type screw	十字穴付なべ小ねじ	1
(9612-1630-07)	Phillips type screw	十字穴付なべ小ねじ	4
(9612-1655-07)	Phillips type screw	十字穴付なべ小ねじ	1
(9721-0120-13)	E-ring	Eリング	2

9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)



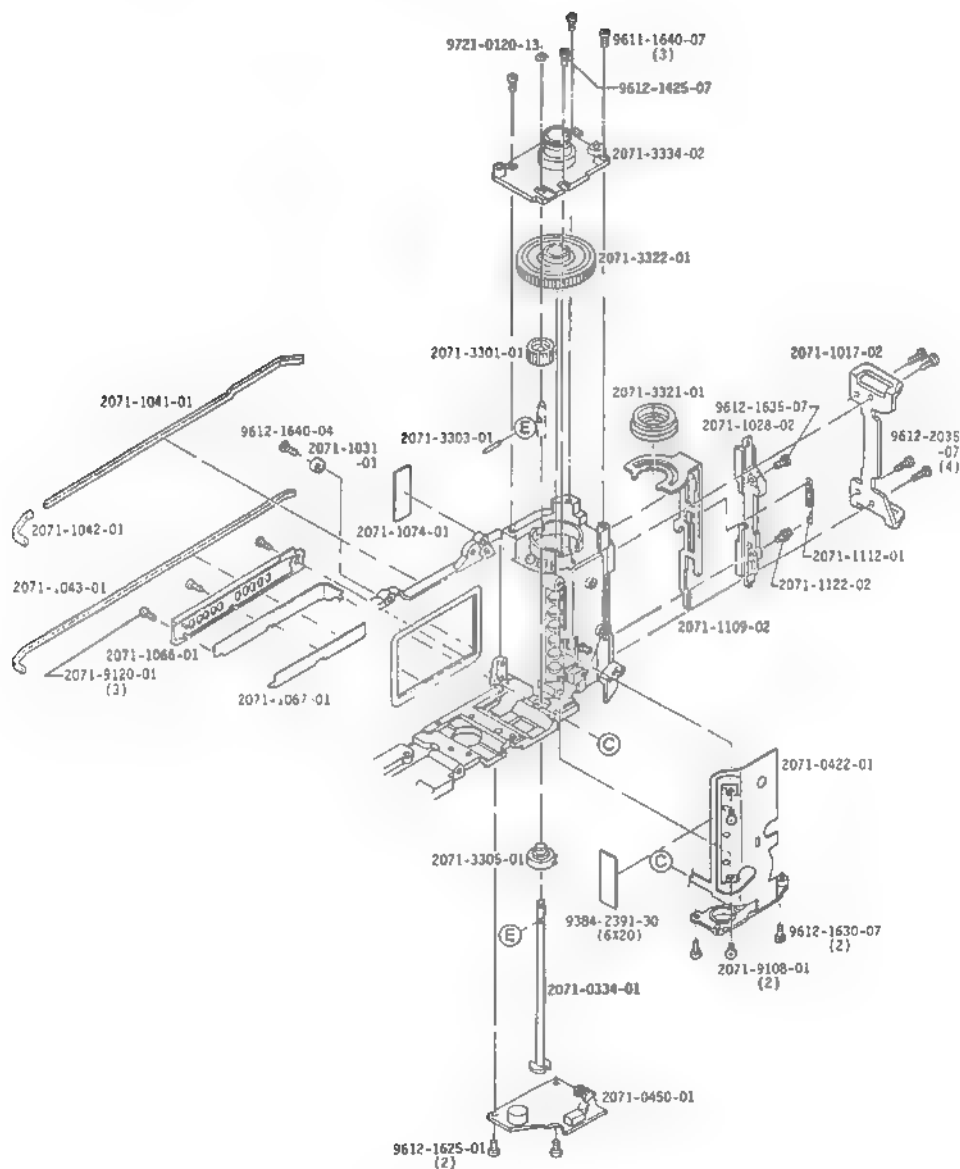
Part No.	Part Name		Qty.
2071-0311-01	Rewind button holder set	巻戻し釦ホルダーセット	1
2071-0312-01	Rewind release button set	巻戻し釦セット	1
2071-0316-01	Spool gear set	スプールギヤーセット	1
2071-0342-01	Spool friction set	フリクションドラムセット	1
2071-0382-01	Winding base plate set	巻取台板セット	1
2071-1012-02	Strap eyelet(Right)	ストラップ取付環(右)	1
2071-1105-02	Hinge	蓋ヒンジ	2
2071-3036-01	Sprocket axis	スプロケット軸	1
2071-3037-01	Sprocket	スプロケット	1
2071-3038-01	Spool inner barrel	スプール内筒	1
2071-3039-01	Spool	スプール	1
2071-3043-01	Friction collar	フリクション駆動カラー	1
2071-3110-01	Rewind button spring	R釦解除SP	1
2071-3114-02	Film detect pin	フィルム検知ピン	1
2071-9112-01	Screw	止めねじ	1
2071-9113-01	Screw	止めねじ	1
2071-9131-01	Screw	カウンター台板取付ビス	1
9612-1625-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1635-07	Phillips type screw	十字穴付なべ小ねじ	2
9612-2055-07	Phillips type screw	十字穴付なべ小ねじ	2
9615-1628-01	Phillips type screw	十字穴付さら小ねじ	4
9790-7293-43	Washer	薄ワッシャー	1

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 MAXXUM 9000 (2071-600)



Part No.	Part Name		Qty.
2071-0304-01	Winding lever axis set	巻上レバー軸セット	1
2071-0307-01	Winding lever plate set	巻上レバー台板セット	1
2071-0313-01	Sprocket idle gear set	スプロケットアイドルギヤーセット	1
2071-0323-01	Winding axis set	巻取軸セット	1
(2071-3017-02)	One way cam	一方向クラッチコロカム	1
(2071-3018-02)	Spring hook	一方向クラッチコロ	3
(2071-3019-02)	Cam spring	一方向クラッチコロSP	3
(2071-3020-02)	Cam pressure plate	クラッチコロ押え	1
(2071-3022-01)	Spring holder	クラッチ戻しSPホルダー	1
(2071-9004-01)	Screw	クラッチカム押えビス	1
(9791-2345-42)	Washer	薄ワッシャー	0~2
2071-0324-01	Winding gear base plate set	巻取ギヤー台板セット	1
2071-0332-01	Winding middle plate set	巻取中板セット	1
2071-0344-01	Winding stop lever set	巻止めレバーセット	1
2071-0348-01	Winding stop release lever set	巻止め解除レバーセット	1
2071-0353-01	Over-run prevention lever set	オーバーラン防止レバーセット	1
2071-0374-01	Multiple-exposure lever set	多重操作レバーセット	1
(2071-3075-01)	Multiple-exposure spring	多重操作レバーSP	1
2071-3003-02	Winding lever return spring	巻上レバー戻しSP	1
2071-3006-01	Collar	巻上レバー軸受カラー	1
2071-3012-02	Winding idle gear	巻取アイドルギヤー	1
2071-3021-01	Return spring	一方向クラッチ戻しSP	1
2071-3047-01	Winding stop spring	巻止めSP	1
2071-3049-01	Winding stop release spring	巻止め解除SP	1
2071-3050-01	Spacer	巻止め解除レバー間隔板	1
2071-3054-04	Winding stop sub lever spring	巻止め係止レバーSP	1
2071-3055-01	Over-run prevention spring	オーバーラン防止レバーSP	1
2071-3065-01	Winding stop cam	巻止め制御カム	1
2006-9128-01	Screw	止めねじ	2
2071-9404-01	Collar	スプロケットアイドルギヤー軸受	1
9612-1625-07	Phillips type scyew	十字穴付なべ小ねじ	1
9721-0150-13	E-ring	Eリング	1

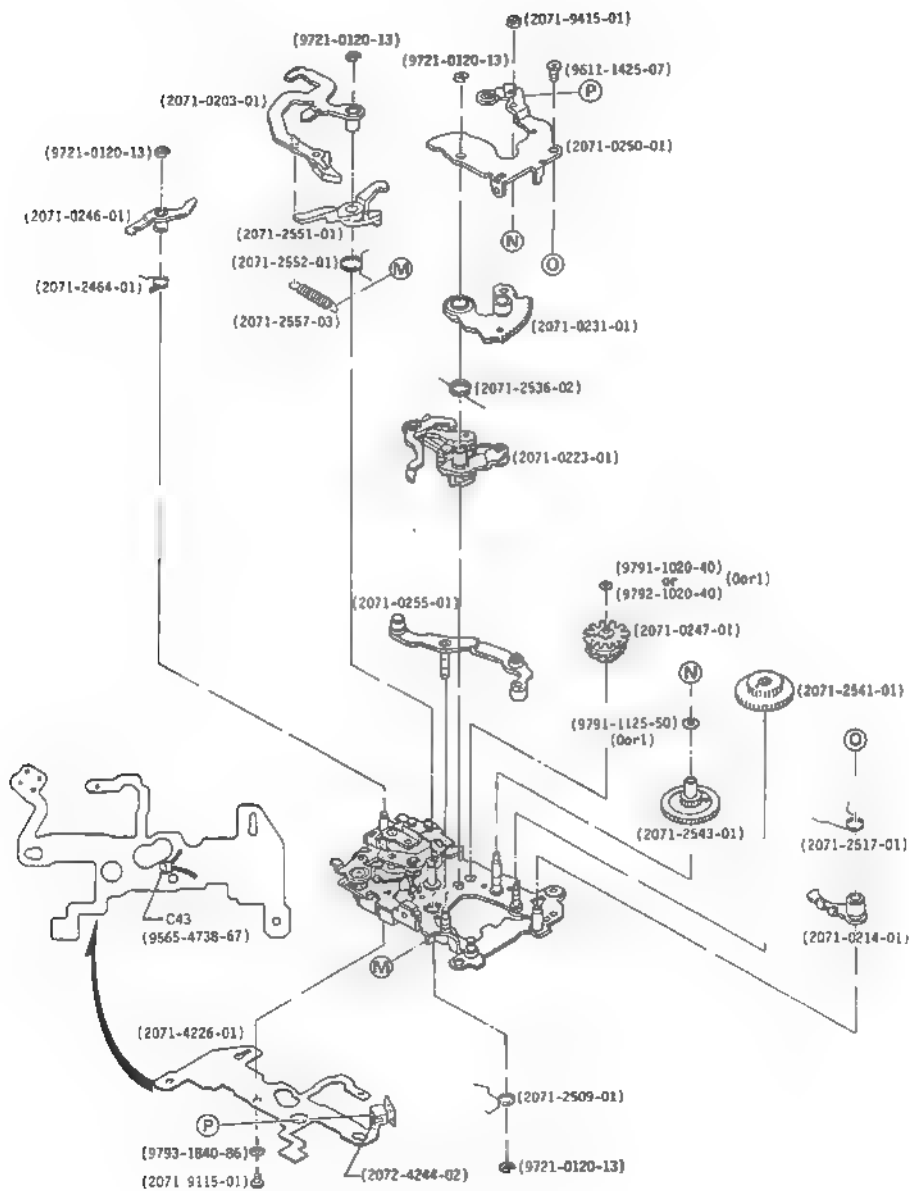
9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)





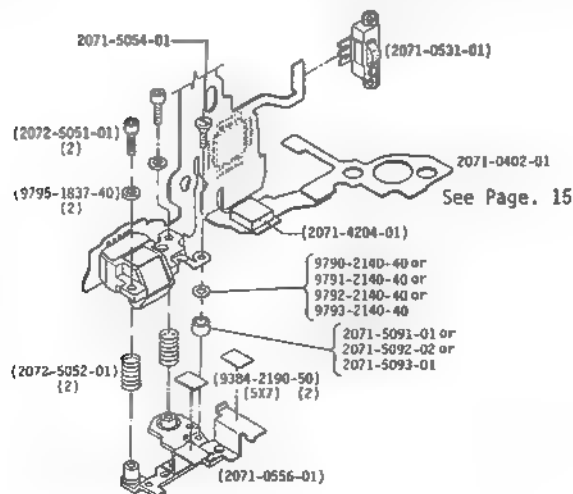
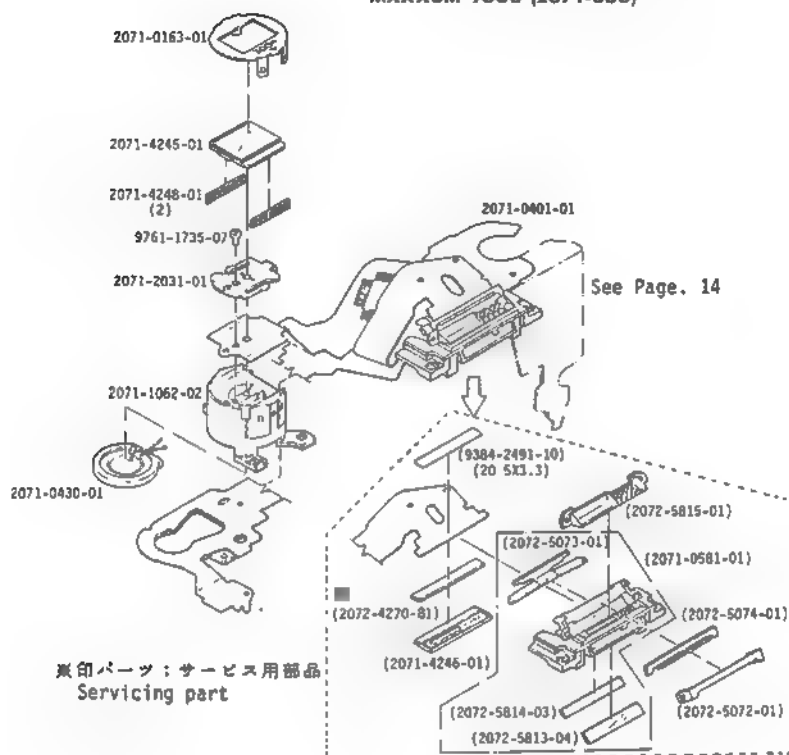
Part No.	Part Name		Qty.
2071-0334-01	Rewind coupler set	巻戻しカプラーセット	1
2071-0422-01	Flexible PC board-D set	フレキシブル基板Dセット	1
2071-0450-01	DC/DC converter PC board set	DC/DCコンバーター基板セット	1
2071-1017-02	Strap eyelet(Left)	ストラップ取付環(左)	1
2071-1028-02	Lock lever cover	ロックレバーカバー	1
2071-1031-01	Film guide collar	フィルムガイドカラー	1
2071-1041-01	Body light shield sponge-A	ボディー遮光片A	1
2071-1042-01	Body light shield sponge-B	ボディー遮光片B	1
2071-1043-01	Body light shield sponge-C	ボディー遮光片C	1
2071-1066-01	Contact pin holder	DB信号ピンホルダー	1
2071-1067-01	Double-faced tape	DB接点接合テープ	1
2071-1074-01	Cover plate-A	カバー板A	1
2071-1109-02	Lock lever	ロックレバー	1
2071-1112-01	Lock spring	裏蓋ロックSP	1
2071-1122-02	Screw	ロックカバー止めねじ	1
2071-3301-01	Rewinding pinion	巻戻しピニオン	1
2071-3303-01	Pin	巻戻しピニオンピン	1
2071-3305-01	Coupler receiver	送りシャフト受	1
2071-3321-01	Collar	巻戻し軸カラー	1
2071-3322-01	Rewinding gear	巻戻しギヤー	1
2071-3334-02	Rewinding axis receiver	巻戻し軸受	1
2071-9108-01	Screw	止めねじ	2
2071-9120-01	Screw	止めねじ	3
9384-2391-30	Isolation tape(per roll)	絶縁テープ	1
9611-1640-07	Phillips type screw	十字穴付なべ小ねじ	3
9612-1425-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1625-01	Phillips type screw	十字穴付なべ小ねじ	2
9612-1630-07	Phillips type screw	十字穴付なべ小ねじ	2
9612-1635-07	Phillips type screw	十字穴付なべ小ねじ	1
9612-1640-04	Phillips type screw	十字穴付なべ小ねじ	1
9612-2035-07	Phillips type screw	十字穴付なべ小ねじ	4
9721-0120-13	E-ring	Eリング	1

**9000 (2071-200)**  
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Part No.	Part Name		Qty.
2071-0253-01	Aperture control set	絞り合板セット	1
(2071-0203-01)	Return trigger lever set	絞り戻しトリガーレバーセット	1
(2071-0214-01)	Aperture charge limiter set	絞りチャージリミッターセット	1
(2071-0223-01)	Sector gear stop lever set	絞りセクターギヤー係止レバーセット	1
(2071-0231-01)	Sector gear set	絞りセクターギヤーセット	1
(2071-0246-01)	Return stop lever set	絞り戻し係止レバーセット	1
(2071-0247-01)	Aperture stop gear set	絞り爪車セット	1
(2071-0250-01)	Aperture base plate cover set	絞りカバー板セット	1
(2071-0255-01)	Aperture charge lever set	絞りチャージレバーセット	1
(2071-2464-01)	Return stop lever spring	絞り戻し係止レバーSP	1
(2071-2509-01)	Aperture charge lever spring	絞りチャージレバーSP	1
(2071-2517-01)	Charge limiter spring	絞りチャージリミッターSP	1
(2071-2536-02)	Sector gear spring	絞り駆動SP	1
(2071-2541-01)	First gear	絞り一番車	1
(2071-2543-01)	Second gear	絞り二番車	1
(2071-2551-01)	Stop gear lever	絞り爪車係止レバー	1
(2071-2552-01)	Stop gear lever spring	絞り爪車係止レバーSP	1
(2071-2557-03)	Return trigger lever spring	絞り戻しトリガーレバーSP	1
(2071-4226-01)	Flexible PC board-F	フレキシブル基板F	1
(2072-4244-02)	Photo interruptor	フォトインタラプター	1
(2071-9115-01)	Screw	止めねじ	1
(2071-9415-01)	Nut	ナット	1
(9565-4738-67)	Condenser(Ceramic)(0.047 $\mu$ F/50V)	コンデンサー(C43)	1
(9611-1425-07)	Phillips type screw	十字穴付なべ小ねじ	1
(9721-0120-13)	E-ring	Eリング	4
(9791-1020-40)	Washer	薄ワッシャー	00r1
(9791-1225-50)	Washer	薄ワッシャー	00r1
(9792-1020-40)	Washer	薄ワッシャー	00r1
(9793-1840-86)	Washer	薄ワッシャー	1

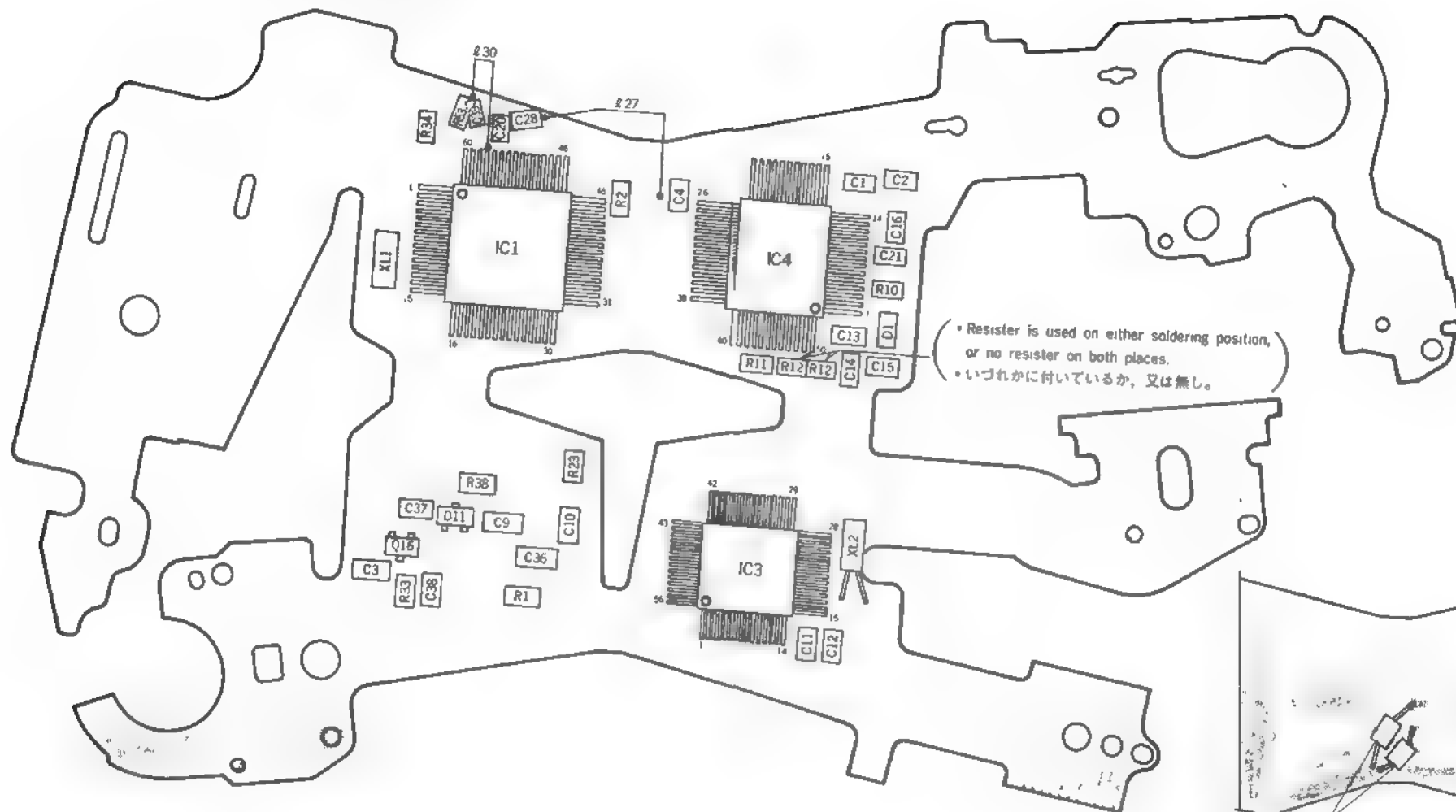
9000 (2071-200)  
 α 9000 (2071-400)  
 MAXXUM 9000 (2071-600)



9000 (2071-200)

 $\alpha$  9000 (2071-400)

MAXXUM 9000 (2071-600)

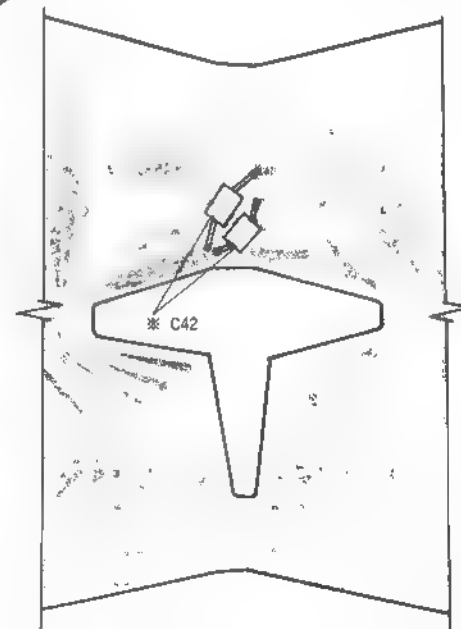


## C42 . Adjusting condenser

See Repair Guide (P.29) for detail.  
Flexible PC board A set does not  
include C42.

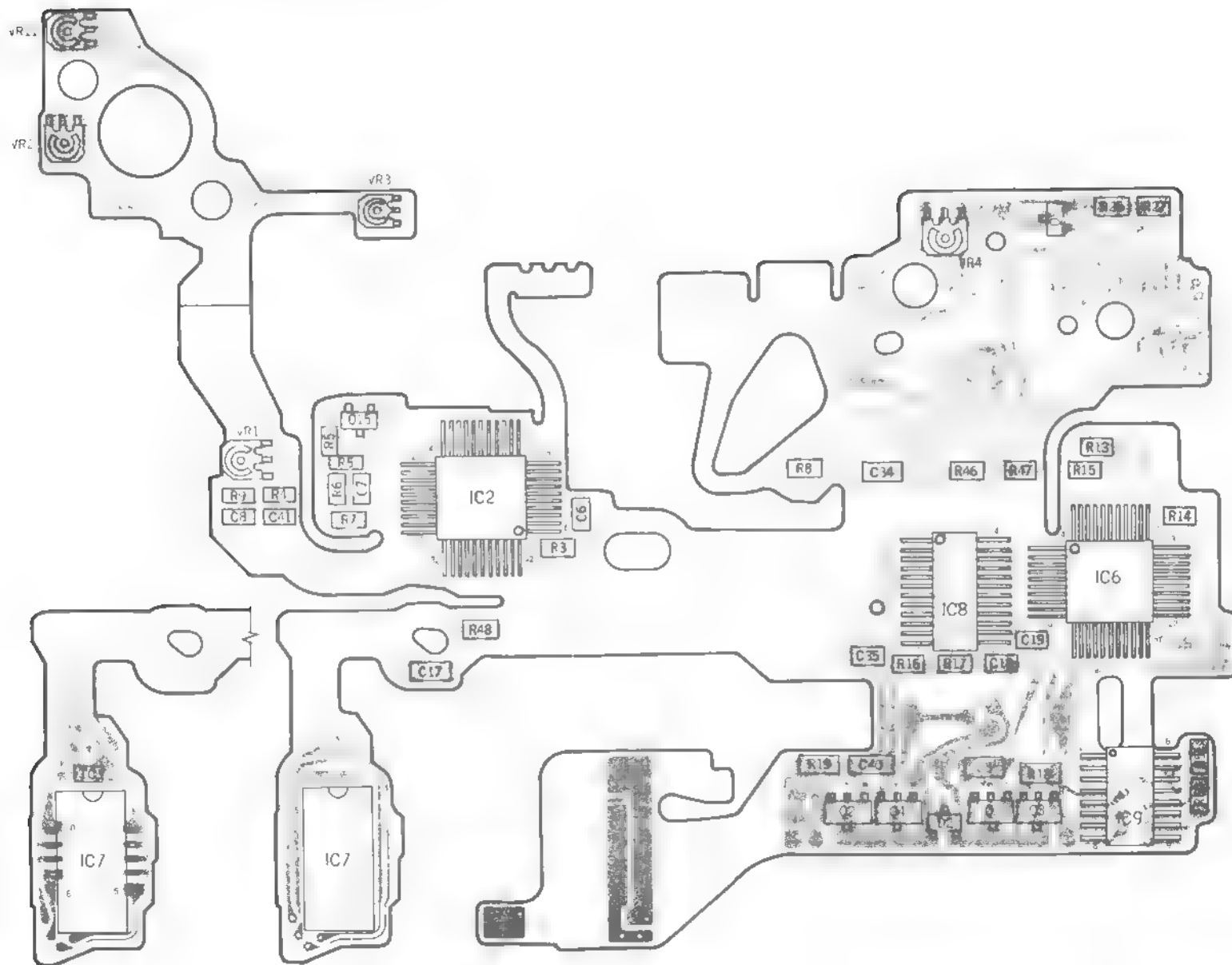
※C42は、調整用のコンデンサーです。

詳細は、調整編P 29を参照して下さい。  
尚、C42は、フレキシセットには含まれません。



Part No.	Part Name		Qty.
2071-0163-01	LCD-1 cover set	液晶押え板セット	1
2071-0401-01	Flexible PC board-A set	フレキシブル基板Aセット	1
2071-0581-01	In finder set	インファインダーセット	1
(2071-4246-01)	LCD 2	LCD-2	1
(2072-4270-81)	Connector	エラストイクコネクター	1
(2072-5072-01)	In-finder pressure-B	インファインダー押え板B	1
(2072 5073-01)	In-finder pressure-C	LCD押え	1
(2072-5074-01)	In-finder pressure A	ファインダー押え板A	1
(2072-5813-04)	In-finder mirror-A	インファインダーミラーA	1
(2072-5814-03)	In-finder mirror-B	インファインダーミラーB	1
(2072-5815-01)	In-finder prism	採光プリズム	1
(9384-2491-10)	Vinyl tape(Per roll)	ビニールテープ	1
2071-0402-01	Flexible PC board-B set	フレキシブル基板Bセット	1
(2071-0531-01)	SPC set	測光ホルダーセット	1
(2071-0556-01)	Base plate set	台板セット	1
(2071-4204-01)	Spacer	Bフレキスペーサー	1
(2072-5051-01)	AF adjustment screw	AF調整ビス	2
(2072-5052-01)	AF adjustment spring	AF調整SP	2
(9384-2190-50)	Double-faced tape(Per roll)	両面テープ	2
(9795-1837-40)	Washer	薄ワッシャー	2
2071-0430-01	Piezo buzzer set	ビエゾセット	1
2071-1062-02	LCD-1 holder	液晶支持台	1
2071-2031-01	Flexible board-A pressure plate	フレキ押え板	1
2071-4245-01	LCD-1	LCD-1	1
2071 4248-01	Connector	ゴムコネクター	2
2071-5054-01	AF adjustment screw-A	AF調整ビスA	1
2071-5091-01	Adjustment washer-A( $\phi=25mm$ )	調整ワッシャーA	1
2071-5092 02	Adjustment washer-B( $\phi=29mm$ )	調整ワッシャーB	
2071-5093-01	Adjustment washer-C( $\phi=33mm$ )	調整ワッシャーC	
9761 1735-07	Tap tite screw	十字穴付タップタイトねじ	1
9790-2140-40	Washer	薄ワッシャー	0~1
9791-2140-40	Washer	薄ワッシャー	
9792-2140-40	Washer	薄ワッシャー	
9793-2140-40	Washer	薄ワッシャー	

9000 (2071-200)  
 $\alpha$  9000 (2071-400)  
 MAXXUM 9000 (2071-600)



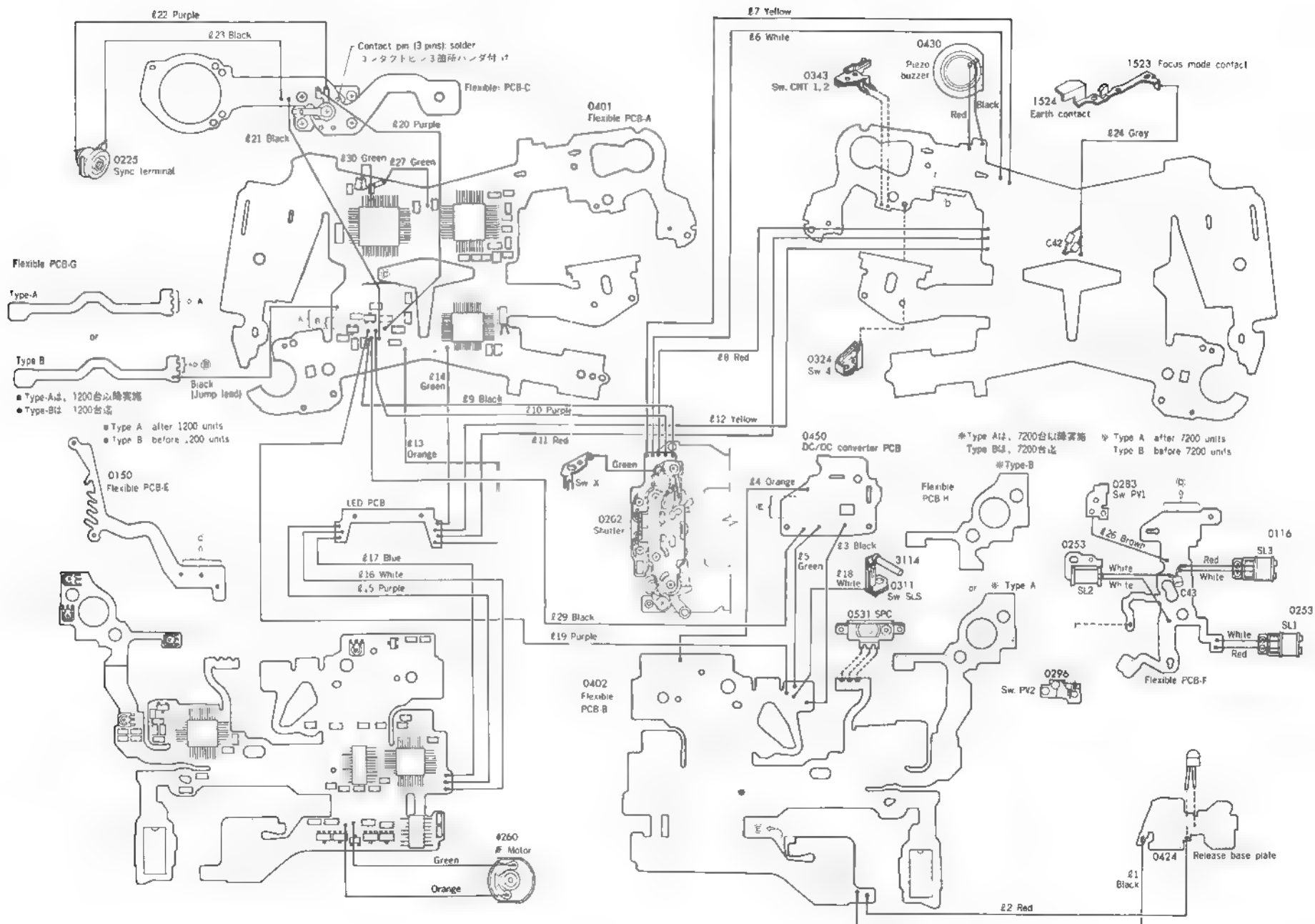
Symbol	Part No.	Part Name(Maker,Type)	Qty.
R11	9432-4735-63	Fixed resistor( $\frac{1}{4}$ W, 47K $\Omega$ )	1
	9432-5135-63	Fixed resistor( $\frac{1}{4}$ W, 51K $\Omega$ )	
	9432-5635-63	Fixed resistor( $\frac{1}{4}$ W, 56K $\Omega$ )	
	9432-6235-63	Fixed resistor( $\frac{1}{4}$ W, 62K $\Omega$ )	
	9432-6835-63	Fixed resistor( $\frac{1}{4}$ W, 68K $\Omega$ )	
R12	9431-1036-62	Fixed resistor( $\frac{1}{4}$ W, 10K $\Omega$ )	0~1
	9431-1536-62	Fixed resistor( $\frac{1}{4}$ W, 15K $\Omega$ )	
	9431-2236-62	Fixed resistor( $\frac{1}{4}$ W, 22K $\Omega$ )	
	9431-3336-62	Fixed resistor( $\frac{1}{4}$ W, 33K $\Omega$ )	
	9431-6836-62	Fixed resistor( $\frac{1}{4}$ W, 68K $\Omega$ )	
	9432-1036-63	Fixed resistor( $\frac{1}{4}$ W, 10K $\Omega$ )	
	9432-1536-63	Fixed resistor( $\frac{1}{4}$ W, 15K $\Omega$ )	
	9432-2236-63	Fixed resistor( $\frac{1}{4}$ W, 22K $\Omega$ )	
	9432-3336-63	Fixed resistor( $\frac{1}{4}$ W, 33K $\Omega$ )	
	9432-6836-63	Fixed resistor( $\frac{1}{4}$ W, 68K $\Omega$ )	
	9431-3336-62	Fixed resistor( $\frac{1}{4}$ W, 33K $\Omega$ )	
	9432-3336-63	Fixed resistor( $\frac{1}{4}$ W, 33K $\Omega$ )	
R23	9431-1036-62	Fixed resistor( $\frac{1}{4}$ W, 10K $\Omega$ )	1
R33	9432-1056-63	Fixed resistor( $\frac{1}{4}$ W, 10K $\Omega$ )	1
R34	9432-2226-63	Fixed resistor( $\frac{1}{4}$ W, 2.2K $\Omega$ )	1
R38	9432-5136-63	Fixed resistor( $\frac{1}{4}$ W, 51K $\Omega$ )	1
C1, C15	9561-3345-66	Condenser (Ceramic) (330PF/25V)	2
	9565-4745-37	Condenser (Ceramic) (330PF/50V)	
C2	9565-2215-37	Condenser (Ceramic) (220PF/50V)	1
C3, C14, C16, C20, C21, C39	9561-3345-65	Condenser (Ceramic) (0.33 $\mu$ F/25V)	6
C4	9564-1035-69	Condenser (Ceramic) (0.01 $\mu$ F/25V)	1
	9565-1035-37	Condenser (Ceramic) (0.01 $\mu$ F/50V)	
C9, C10, C36	9564-3348-66	Condenser (Ceramic) (0.03 $\mu$ F/25V)	3
C11, C12	9564-2204-65	Condenser (Ceramic) (22PF/25V)	1
C13	9565-1044-64	Condenser (Ceramic) (0.1 $\mu$ F/50V)	1
C28	9565-4715-37	Condenser (Ceramic) (470PF/50V)	1
C37	9564-1048-63	Condenser (Ceramic) (0.1 $\mu$ F/25V)	1
C38	9565-1025-37	Condenser (Ceramic) (1000PF/50V)	1
* C42	9565-3315-64	Condenser (Ceramic) (330PF/50V)	1
	9565-4715-64	Condenser (Ceramic) (470PF/50V)	
	9565-6815-64	Condenser (Ceramic) (680PF/50V)	
XL1	9373-4461-01	Crystal resonator (FAR-C4CB)	1
XL2	9373-4161-02	Crystal resonator (KF-26)	1
	9373-4162-01	Crystal resonator (C-2-32.7)	
	9373-4163-01	Crystal resonator (DT-38)	



Symbol	Part No.	Part Name(Maker,Type)	Qty.
D1	93(1-1461-03	Diode(ROHM,R1S-73)	1
	9361-1361-04	Diode(TOSHIBA,ISS182)	
D1	9361-1361-05	Diode(TOSHIBA,ISS183)	
	9361-1361-06	Diode(TOSHIBA,ISS184)	
	9361-1162-01	Diode(MATSUSHITA,MA151WK)	1
	9361-1463-04	Diode(SANYO,DCB015)	
	9361-1465-01	Diode(MITSUBISHI,MC2838)	
	9362-1032-01	Transistor(TOSHIBA,2SC2712)	
	9362-1032-02	Transistor(TOSHIBA,2SC2712)	
	9362-1032-03	Transistor(TOSHIBA,2SC2712)	
	9362-1032-04	Transistor(TOSHIBA,2SC2712)	
	9362-1461-01	Transistor(MITSUBISHI,2SC3052)	
Q16	9362-1461-02	Transistor(MITSUBISHI,2SC3052)	
	9362-1461-03	Transistor(MITSUBISHI,2SC3052)	
	9362-1461-01	Transistor(ROHM,2SC2412K)	1
	9362-1461-02	Transistor(ROHM,2SC2412K)	
	9362-1464-03	Transistor(ROHM,2SC2412K)	
	9362-1633-01	Transistor(NEC,2SC1623)	
	9362-1633-02	Transistor(NEC,2SC1623)	
	9362-1633-03	Transistor(NEC,2SC1623)	
	9362-1633-04	Transistor(NEC,2SC1623)	
	9412-6846-62	Fixed resistor(1/4W,680K $\Omega$ )	1
R1	9432-6846-63	Fixed resistor(1/4W,680K $\Omega$ )	
R2	9432-1038-61	Fixed resistor(1/4W,10K $\Omega$ )	1
	9432-2068-61	Fixed resistor(1/4W,20K $\Omega$ )	
R53,R10	9431-1036-62	Fixed resistor(1/4W,10K $\Omega$ )	2
	9432-036-63	Fixed resistor(1/4W,1K $\Omega$ )	
R11	9431-2435-61	Fixed resistor(1/4W,24K $\Omega$ )	
	9431-2735-61	Fixed resistor(1/4W,27K $\Omega$ )	
	9431-3035-61	Fixed resistor(1/4W,30K $\Omega$ )	
	9431-3335-61	Fixed resistor(1/4W,33K $\Omega$ )	
	9431-3635-61	Fixed resistor(1/4W,36K $\Omega$ )	
	9431-3935-61	Fixed resistor(1/4W,39K $\Omega$ )	
	9431-4335-61	Fixed resistor(1/4W,43K $\Omega$ )	
	9431-4735-61	Fixed resistor(1/4W,47K $\Omega$ )	1
	9431-5135-61	Fixed resistor(1/4W,51K $\Omega$ )	
	9431-5635-61	Fixed resistor(1/4W,56K $\Omega$ )	
	9431-6235-61	Fixed resistor(1/4W,62K $\Omega$ )	
	9431-6835-61	Fixed resistor(1/4W,68K $\Omega$ )	
	9432-2435-63	Fixed resistor(1/4W,24K $\Omega$ )	
	9432-2735-63	Fixed resistor(1/4W,27K $\Omega$ )	
	9432-3035-63	Fixed resistor(1/4W,30K $\Omega$ )	
	9432-3335-63	Fixed resistor(1/4W,33K $\Omega$ )	
	9432-3635-63	Fixed resistor(1/4W,36K $\Omega$ )	
	9432-3935-63	Fixed resistor(1/4W,39K $\Omega$ )	
	9432-4335-63	Fixed resistor(1/4W,43K $\Omega$ )	

Symbol	Part No.	Part Name(Maker, Type)	Qty.
D2	9361-1462-01	Diode(MATSUSHITA, MA151WA)	1
	9361-1463-01	Diode(SANYO, DLA015)	
Q1, Q2	9362-2361-02	Transistor(TOSHIBA, 2SC2982)	2
	9362-2361-03	Transistor(TOSHIBA, 2SC2982)	
	9362-2361-04	Transistor(TOSHIBA, 2SC2982)	
	9362-2461-01	Transistor(SANYO, 2SD1620)	
	9362-2162-01	Transistor(MATSUSHITA, 2SD1119)	
	9362-2162-02	Transistor(MATSUSHITA, 2SD1119)	
	9362-2162-03	Transistor(MATSUSHITA, 2SD1119)	
Q3, Q4	9363-1463-02	Transistor(SANYO, 2SB1120)	2
	9363-1463-03	Transistor(SANYO, 2SB1120)	
	9363-1464-02	Transistor(MATSUSHITA, 2SB1073)	
	9363-1464-03	Transistor(MATSUSHITA, 2SB1073)	
	9363-2361-02	Transistor(TOSHIBA, 2SA1314)	
	9363-2361-03	Transistor(TOSHIBA, 2SA1314)	
	9363-1033-01	Transistor(SANYO, 2SA1179)	
Q5	9363-1033-02	Transistor(SANYO, 2SA1179)	1
	9363-1033-03	Transistor(SANYO, 2SA1179)	
	9363-1033-04	Transistor(SANYO, 2SA1179)	
	9363-1363-01	Transistor(TOSHIBA, 2SA1298)	
	9363-1363-02	Transistor(TOSHIBA, 2SA1298)	
	9363-1461-01	Transistor(NEC, 2SB736)	
	9363-1461-02	Transistor(NEC, 2SB736)	
Q15	9363-1461-03	Transistor(NEC, 2SB736)	1
	9363-1461-04	Transistor(NEC, 2SB736)	
	9363-1461-05	Transistor(NEC, 2SB736)	
R3	9364-4461-01	Transistor(TOSHIBA, 2SJ106)	1
	9364-4461-02	Transistor(TOSHIBA, 2SJ106)	
R4	9431-1036-62	Fixed resistor(1/4W, 1M $\Omega$ )	1
	9432-1056-63	Fixed resistor(1/4W, 1M $\Omega$ )	
R5	9431-2136-62	Fixed resistor(1/4W, 24K $\Omega$ )	1
	9432-2436-63	Fixed resistor(1/4W, 24K $\Omega$ )	
	9431-1046-62	Fixed resistor(1/4W, 100K $\Omega$ )	
	9431-2036-62	Fixed resistor(1/4W, 20K $\Omega$ )	
	9431-2046-62	Fixed resistor(1/4W, 200K $\Omega$ )	
	9431-2236-62	Fixed resistor(1/4W, 22K $\Omega$ )	
	9431-2436-62	Fixed resistor(1/4W, 24K $\Omega$ )	
	9431-2736-62	Fixed resistor(1/4W, 27K $\Omega$ )	
	9431-3336-62	Fixed resistor(1/4W, 33K $\Omega$ )	
	9431-3936-62	Fixed resistor(1/4W, 39K $\Omega$ )	
	9431-5136-62	Fixed resistor(1/4W, 51K $\Omega$ )	
	9431-6836-62	Fixed resistor(1/4W, 68K $\Omega$ )	
	9432-1046-63	Fixed resistor(1/4W, 100K $\Omega$ )	
	9432-2036-63	Fixed resistor(1/4W, 20K $\Omega$ )	
	9432-2046-63	Fixed resistor(1/4W, 200K $\Omega$ )	
	9432-2236-63	Fixed resistor(1/4W, 22K $\Omega$ )	
	9432-2436-63	Fixed resistor(1/4W, 24K $\Omega$ )	
	9432-2736-63	Fixed resistor(1/4W, 27K $\Omega$ )	

Symbol	Part No.	Part Name(Maker, Type)	Qty.
R5	9432-3336-63	Fixed resistor(1/8W, 33K $\Omega$ )	1
	9432-3936-63	Fixed resistor(1/8W, 39K $\Omega$ )	
	9432-5136-63	Fixed resistor(1/8W, 51K $\Omega$ )	
R6	9432-6836-63	Fixed resistor(1/8W, 68K $\Omega$ )	1
	9431-2246-62	Fixed resistor(1/8W, 22K $\Omega$ )	
	9431-2146-62	Fixed resistor(1/8W, 21K $\Omega$ )	
R7	9431-6846-62	Fixed resistor(1/8W, 68K $\Omega$ )	1
	9432-6826-63	Fixed resistor(1/8W, 6.8K $\Omega$ )	
	9431-2746-62	Fixed resistor(1/8W, 270K $\Omega$ )	
R8	9431-3346-62	Fixed resistor(1/8W, 330K $\Omega$ )	1
	9431-3946-62	Fixed resistor(1/8W, 390K $\Omega$ )	
	9432-2746-63	Fixed resistor(1/8W, 270K $\Omega$ )	
	9432-3346-63	Fixed resistor(1/8W, 330K $\Omega$ )	
	9432-3946-63	Fixed resistor(1/8W, 390K $\Omega$ )	
R9, R27	9431-2246-62	Fixed resistor(1/8W, 2.2K $\Omega$ )	2
	9432-2226-63	Fixed resistor(1/8W, 2.2K $\Omega$ )	
R13, R15	9431-1826-62	Fixed resistor(1/8W, 1.8K $\Omega$ )	2
	9432-1826-63	Fixed resistor(1/8W, 1.8K $\Omega$ )	
R14	9431-126-62	Fixed resistor(1/8W, 1K $\Omega$ )	1
	9432-1026-63	Fixed resistor(1/8W, 1K $\Omega$ )	
R16	9431-2736-62	Fixed resistor(1/8W, 27K $\Omega$ )	1
	9432-2736-63	Fixed resistor(1/8W, 27K $\Omega$ )	
R17	9431-8236-62	Fixed resistor(1/8W, 82K $\Omega$ )	1
	9432-8236-62	Fixed resistor(1/8W, 82K $\Omega$ )	
R18, R19	9431-1016-62	Fixed resistor(1/8W, 10K $\Omega$ )	2
R26, R50, R51	9431-3346-62	Fixed resistor(1/8W, 33K $\Omega$ )	3
	9432-3336-63	Fixed resistor(1/8W, 33K $\Omega$ )	
R16, R47	9431-1036-62	Fixed resistor(1/8W, 10K $\Omega$ )	2
	9432-1036-63	Fixed resistor(1/8W, 10K $\Omega$ )	
R48	9431-3906-62	Fixed resistor(1/8W, 39K $\Omega$ )	1
	9432-3906-63	Fixed resistor(1/8W, 39K $\Omega$ )	
VR1	9472-2036-63	Variable resistor(1/8W, 10K $\Omega$ )	1
VR2, VR3	9472-2239-63	Variable resistor(1/8W, 22K $\Omega$ )	2
VR4	9472-3339-64	Variable resistor(1/8W, 33K $\Omega$ )	1
VR11	9472-3339-63	Variable resistor(1/8W, 33K $\Omega$ )	1
C5	9531-2255-70	Condenser(Tantalum)(2.2 $\mu$ F/6.3V)	1
	9532-2255-67	Condenser(Tantalum)(2.2 $\mu$ F/7V)	
C6	9565-1235-37	Condenser(Ceramic)(0.012 $\mu$ F/50V)	1
C7, C8	9564-1035-60	Condenser(Ceramic)(0.01 $\mu$ F/25V)	2
	9565-1035-37	Condenser(Ceramic)(0.01 $\mu$ F/50V)	
C17	9533-1055-67	Condenser(Tantalum)(1 $\mu$ F/16V)	1
C18	9565-6825-37	Condenser(Ceramic)(6800PF/50V)	1
C19	9565-3325-37	Condenser(Ceramic)(3300PF/50V)	1
C34, C35, C41	9564-1048-63	Condenser(Ceramic)(0.1 $\mu$ F/25V)	3
C40	9533-4745-65	Condenser(Tantalum)(0.47 $\mu$ F/16V)	1
	9534-4745-68	Condenser(Tantalum)(0.47 $\mu$ F/25V)	
	9534-4745-69	Condenser(Tantalum)(0.47 $\mu$ F/25V)	
TC	9372-2462-01	Thermistor(150-203-13004)	1



## Lead wires list

Symbol	Part No.	Color	Type.	Qty.
ℓ1	9391-1807-00	Black	φ 0.18/7 ℓ=155	1
ℓ2	9391-1807-02	Red	φ 0.18/7 ℓ=175	1
ℓ3	9391-0807-00	Black	φ 0.08/7 ℓ=55	1
ℓ4	9391-0807-03	Orange	φ 0.08/7 ℓ=75	1
ℓ5	9391-0807-05	Green	φ 0.08/7 ℓ=50	1
ℓ6	9391-0807-04	Yellow	φ 0.08/7 ℓ=40	1
ℓ7	9391-0807-09	White	φ 0.08/7 ℓ=40	1
ℓ8	9391-0807-02	Red	φ 0.08/7 ℓ=35	1
ℓ9	9391-0807-00	Black	φ 0.08/7 ℓ=70	1
ℓ15, ℓ10	9391-0807-07	Purple	φ 0.08/7 ℓ=70	2
ℓ11	9391-0807-02	Red	φ 0.08/7 ℓ=45	1
ℓ12	9391-0807-04	Yellow	φ 0.08/7 ℓ=50	1
ℓ13	9391-0807-03	Orange	φ 0.08/7 ℓ=45	1
ℓ14	9391-0807-05	Green	φ 0.08/7 ℓ=40	1
ℓ16	9391-0807-09	White	φ 0.08/7 ℓ=70	1
ℓ17	9391-0807-06	Blue	φ 0.08/7 ℓ=65	1
ℓ18	9391-0807-09	White	φ 0.08/7 ℓ=125	1
ℓ19	9391-0807-07	Purple	φ 0.08/7 ℓ=105	1
ℓ22, ℓ20	9391-0807-07	Purple	φ 0.08/7 ℓ=75	2
ℓ21	9391-0807-00	Black	φ 0.08/7 ℓ=75	1
ℓ23	9391-0807-00	Black	φ 0.08/7 ℓ=90	1
ℓ24	9391-0807-08	Gray	φ 0.08/7 ℓ=100	1
ℓ26	9391-0807-01	Brown	φ 0.08/7 ℓ=60	1
ℓ27	9391-0807-05	Green	φ 0.08/7 ℓ=25	1
ℓ29	9391-0807-00	Black	φ 0.08/7 ℓ=145	1
ℓ30	9391-0807-05	Green	φ 0.08/7 ℓ=20	1

■ Above lead wires are supplied per meter

■ 上記リード線の供給は1 m単位とします。

# SERVICE MANUAL SUPPLEMENTARY INFORMATION

Model 9000,  $\alpha$ 9000, MAXXUM 9000

Code No. 2071-200, -400, -600

## ■ AE adjusting

- "AE adjusting" (Repair Guide p. 32) will be modified partly because of modification of IC<sub>1</sub>.

As a servicing part, flex PCB-A set (2071-0401 01) with new IC<sub>1</sub> will be supplied after running out of that with previous IC<sub>1</sub>.

To distinguish new IC<sub>1</sub> from previous one, see the number ("1") printed on IC<sub>1</sub>.

\* 1 : Previous IC<sub>1</sub> : M50755-903

New IC<sub>1</sub> : M50755-907

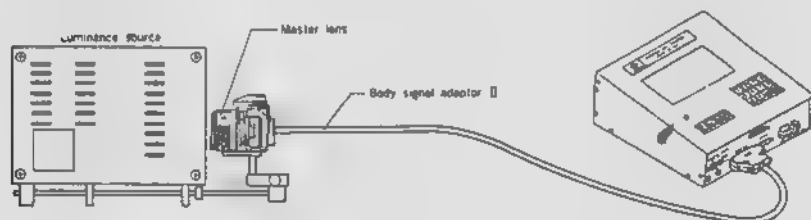
## ■ AE adjusting

- Measuring instruments : Camera I/O tester (MODEL IO-5101,  
: Master lens (2072-0001-75)  
: Luminance source (MODEL L-2101, L-222, L-223)

### ■ Adjusting procedure

1. Set camera and measuring instruments as below

#### ■ Fig. 1



#### ■ Luminance source

K value : 1.3

LuminanceEv 10 (Ev 11+ND 50%)<sup>\*</sup>

#### ■ Camera

ISO : 100

Exposure mode : A

Metering mode : See below

Aperture : 5.6

Focus mode : M

#### ■ I/O tester

DC-OUT 3V

\* Luminance in parentheses show the case of using luminance source L 222 or L 223.

2. Release the shutter until frame counter shows "1".

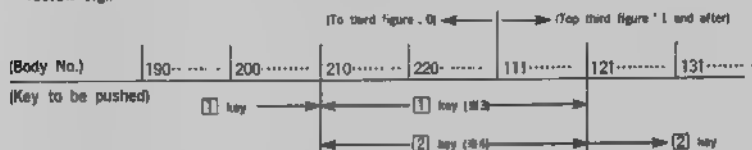
3. Push **[7]** key and then **[ENT]** key of camera I/O tester.

To be continued on next page.

4. Push **1** or **2** key (※2) and then **ENT** key.

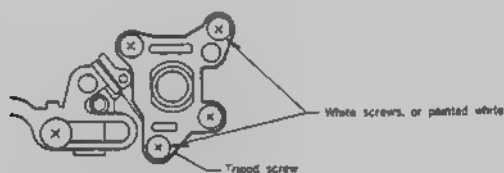
(※2: **1** key for previous IC<sub>1</sub>, **2** key for new IC<sub>1</sub>)

- To distinguish new IC<sub>1</sub> from previous one, see the number printed on IC<sub>1</sub>, or camera's body No. (below fig.)



※3: All 4 screws for tripod socket are black. (below fig.)

※4: 2 screws for tripod socket are white, or painted white. (below fig.)



5. Set metering mode at AVERAGE.

6. Turn touch switch for metering switch, ON.

- 1) Check if **X** blinks at AVERAGE in LCD of camera I/O tester
- 2) Turn VR<sub>2</sub> to display **OK** in LCD of camera I/O tester
- 3) Check if LCD on camera body displays **30** of shutter speed.

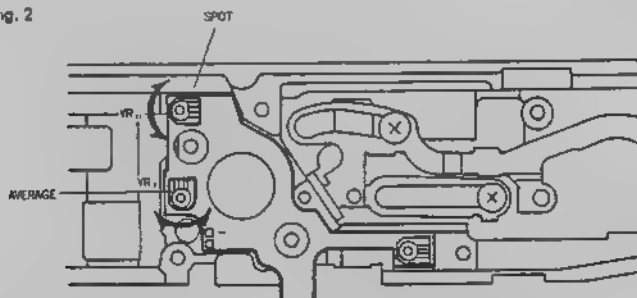
7. Set metering mode at SPOT, turn touch switch for metering switch, ON.

- 1) Check if **X** blinks at SPOT in LCD of camera I/O tester.
- 2) Turn VR<sub>11</sub> to display **OK** in LCD of camera I/O tester
- 3) Check if LCD on camera body displays **30** of shutter speed.

8. Set metering mode at H, check if **X** at H and **OK** display in LCD of camera I/O tester (if not, replace flexible PC board-A set with new one.)

9. Set metering mode at S check if **S** at S and **OK** display in LCD of camera I/O tester (if not, replace flexible PC board-A set with new one.)

■ Fig. 2








# REPAIR

■ The contents of this manual are mainly related to the assembly and adjustment procedures for the 2071.

■ Since the procedures mentioned in this manual are for assembly they should be followed in reverse for disassembly.

## ■ Description of symbols

-  Grease
-  Oil
-  Adhesive
-  Anti-diffusion compound
-  Too

## ■ Assembly and adjustment procedures

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## ■ Precautions

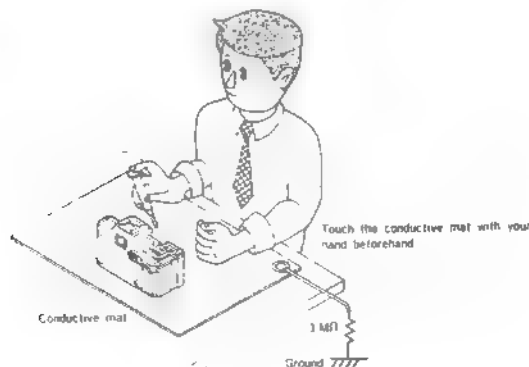
### ■ The following precautions must be taken concerning all plastic parts

1. When cleaning, use Flonolve or alcohol. Do not use thinner ketone, ether etc
2. Secure all parts with the specified screws, taking care not to exert excessive stress to them

### ■ Handling of the Flexible PC board

The flexible PC board uses MOS ICs and is very sensitive to static electricity. Therefore the following points must be kept in mind when repairing.

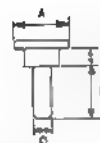
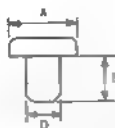
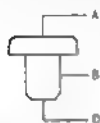
- When handling the flexible PC board itself or wiring it to the body, use a conductive mat to prevent static electricity and perform all work as shown below.

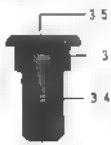
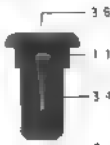





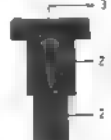














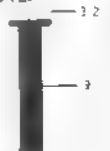







- When grounding is impossible, connect the cable to a large metal plate (steel desk or shelf).

# ■ Table for special screw

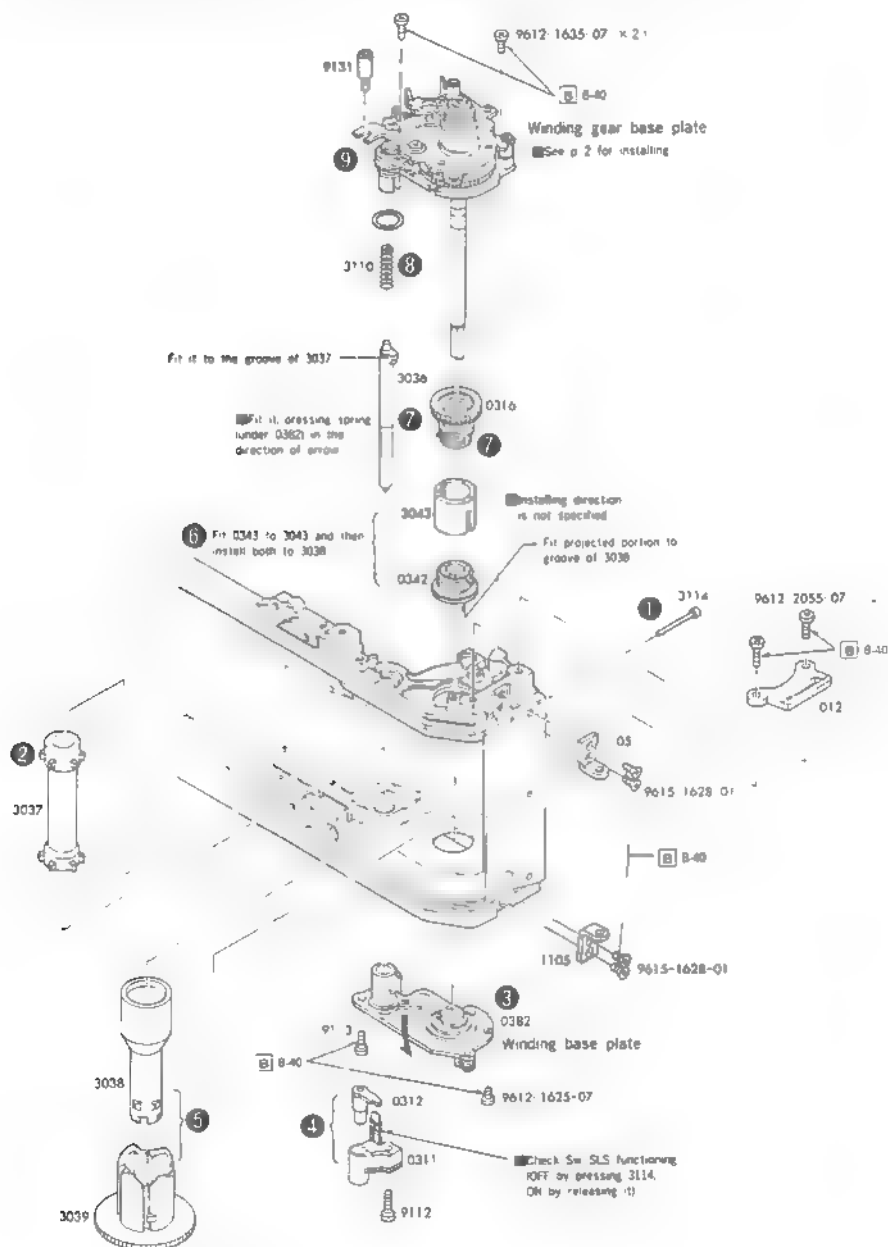
Example



2071-1044 	2071-1045 	2024-1344 	2071-5054 	2071-9001 
2017 9001 	2072-9002 	2071-9004 	2071-9007 	2071 9107 
2071-9108 	2071 9110 	2071-9111 	2071-9112 	2071-9113 
2072-9113 	2071-9115 	2071-9119 	2072-9120 	2071-9122 
2071-9125 	2071 9126 	2071-9127 	2071-9128 	2006 9128 
2071-9129 	2005 9148 	2005-9179 		

# 1 Winding gear base plate, Spool, Sprocket

- Assemble the parts in order of ①-⑤.
- After assembling, install film advance lever perform the adjusting described on next page.

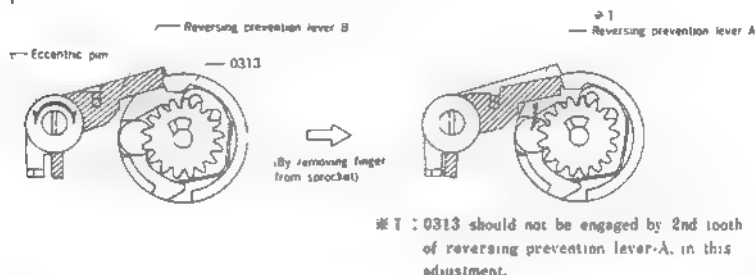


## ■ Film reverse-running stopper, sprocket over-running stopper adjusting

### ■ Film reverse-running stopper adjusting

- 1 Applying load forcibly by finger to sprocket, wind up strongly. In this state turn eccentric pin to adjust mechanical timing so that 0313 engages by 1st tooth of reversing prevention lever-B → 0313 engages by 2nd tooth when removing finger from sprocket. (See Fig. 1.)

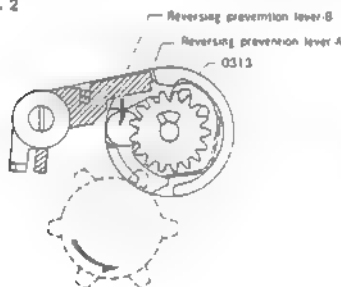
■ Fig. 1



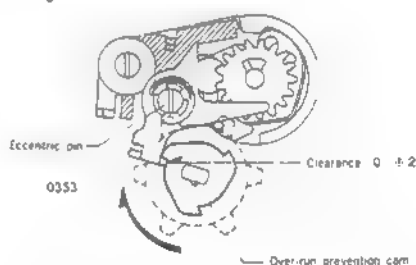
### ■ Sprocket over-running stopper adjusting Beforehand, complete adjusting of film reverse running stopper

- 1 In completion of winding, rotate sprocket by finger in the direction of winding and engage 0313 by reversing prevention lever-A, -B. (Fig. 2.)
- 2 Rotate sprocket reversely to engage 0313 by reversing prevention lever-A, and hold sprocket. Fig. 3. In this state, turn eccentric pin to make clearance "0" between over-run prevention lever 0353 and over-run prevention cam (Fig. 3.)

■ Fig. 2



■ Fig. 3



### ● Check after adjusting

When winding film-advance ever up strongly until it stops, there should be a certain clearance between 0353 and over-run prevention cam.

### ■ Checking of function

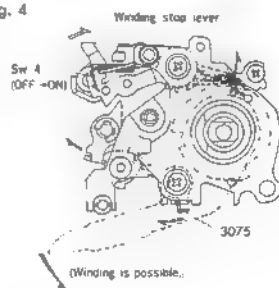
- 1 By pressing winding stop lever-B in the direction of "→" in the state of fig. 4, Sw. 4 and levers should be functioned in the direction of "→" and winding should be possible.

By completion of winding, winding mechanism should be set as fig. 4.

- 2 When winding, pressing multiple-exposure spring (3075) in the direction of "→", spool and sprocket should not be rotated.

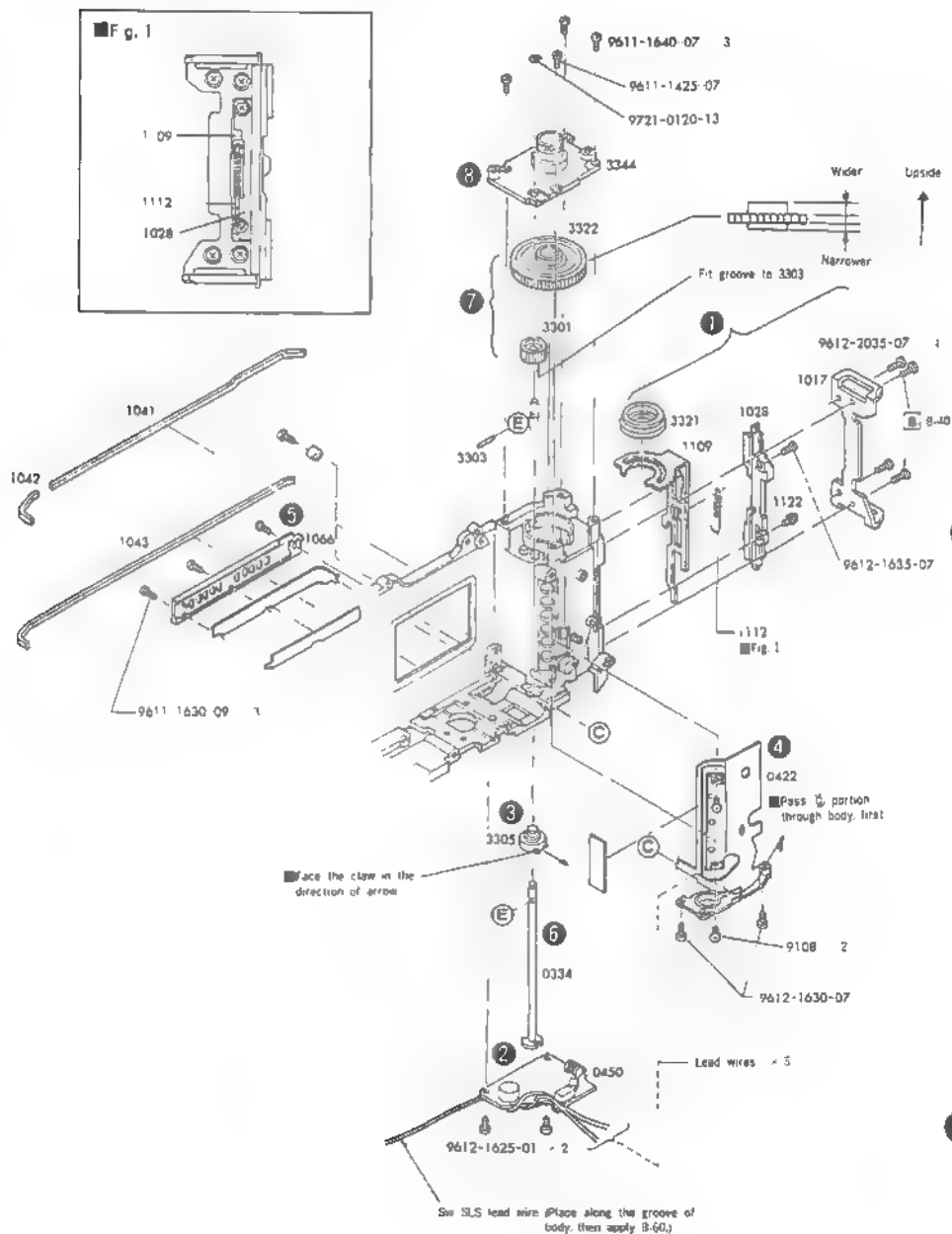
When winding without 3075 pressing, spool and sprocket should be rotated normally.

■ Fig. 4



## 2 Back cover release plate, Flexible PC board D

■ Assemble the parts in order of ●-●.



### 3 Shutter, Mirror box

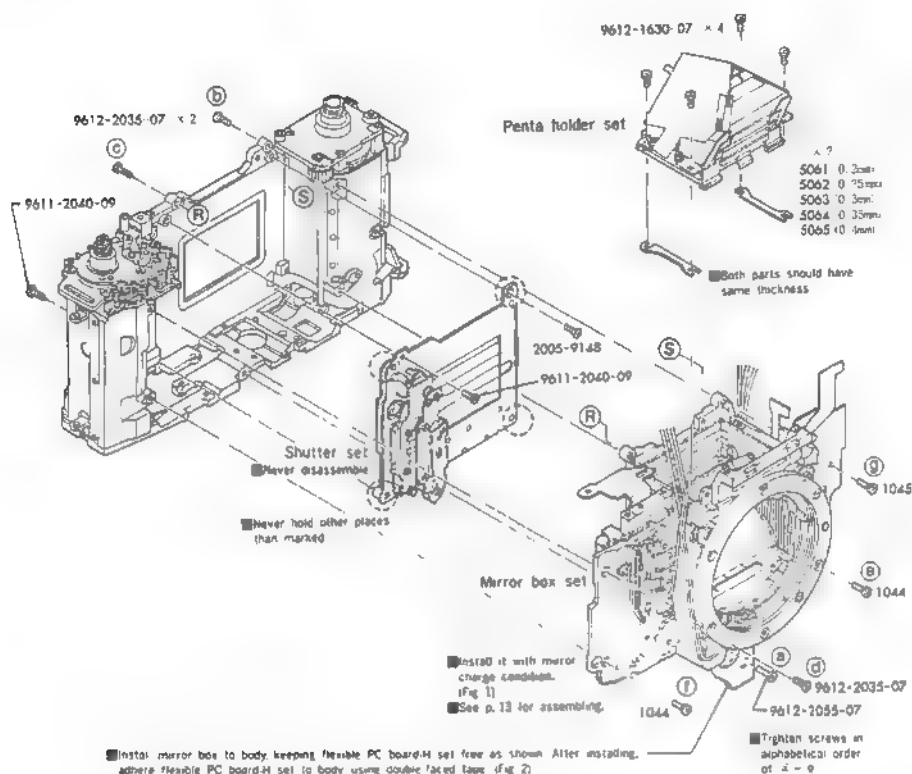


Fig. 1

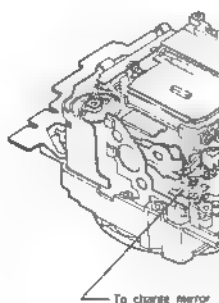
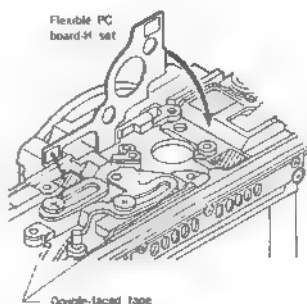
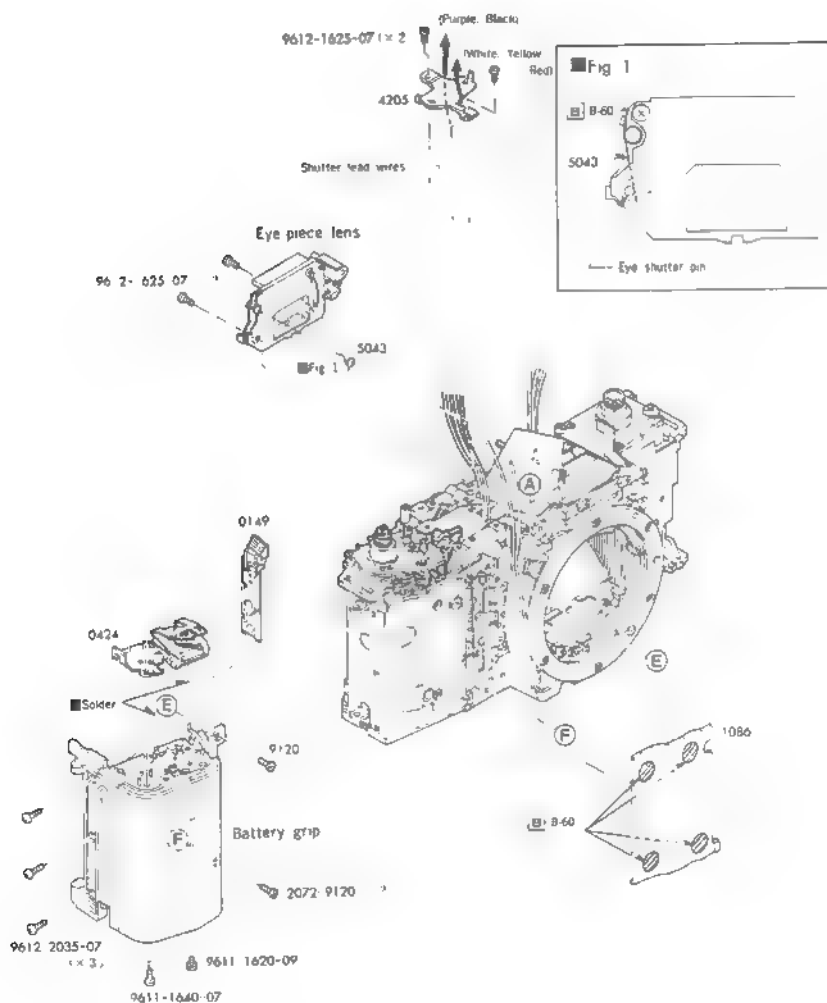


Fig. 2





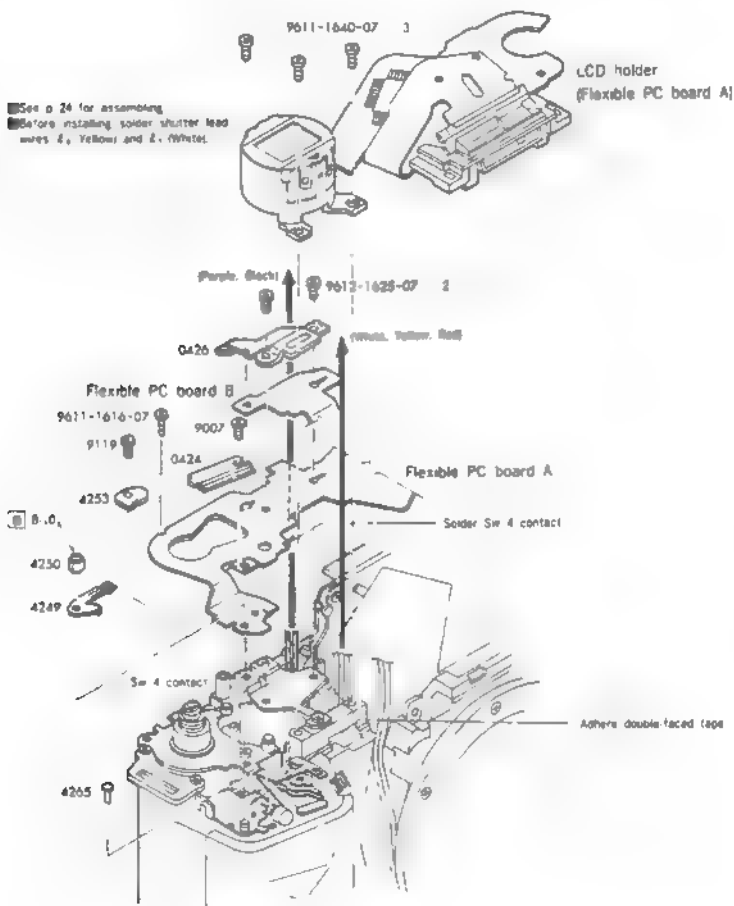
## 5 Battery grip, Eye-piece lens





### 6 Flexible PC board A assembling-1

■ When replacing flexible PC board-A set, re-install C<sub>42</sub> on new flexible PC board (See p. 28 for installing direction—same as it was installed.)



## 7 Flexible PC board A assembling-2

■ Assemble the parts in order of ●-●

■ Lead wire arrangement (See p. 11)

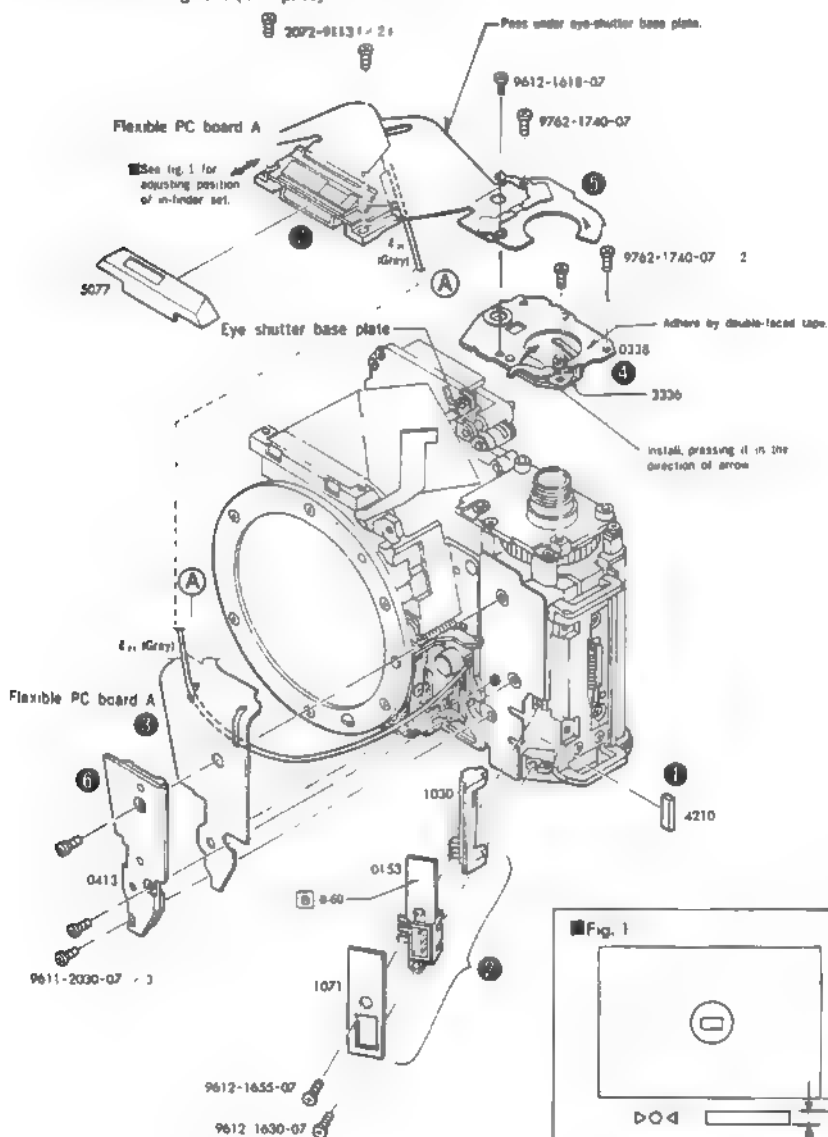
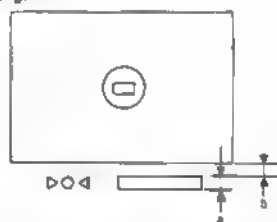
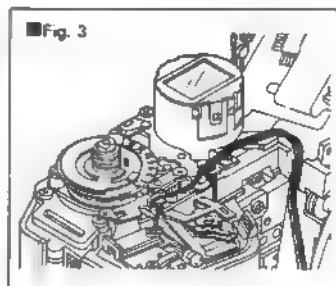
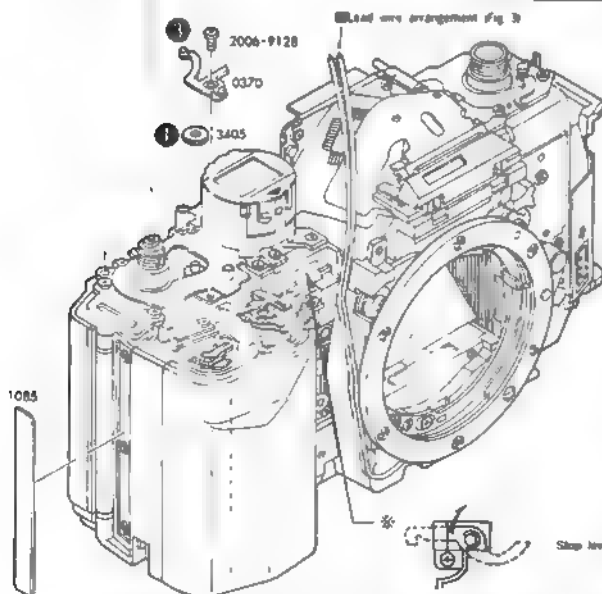
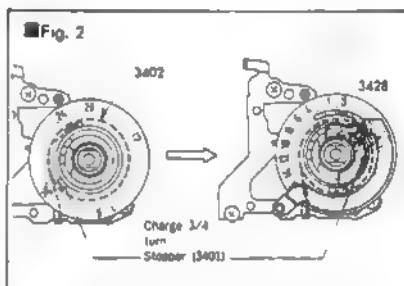
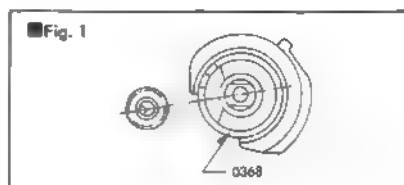
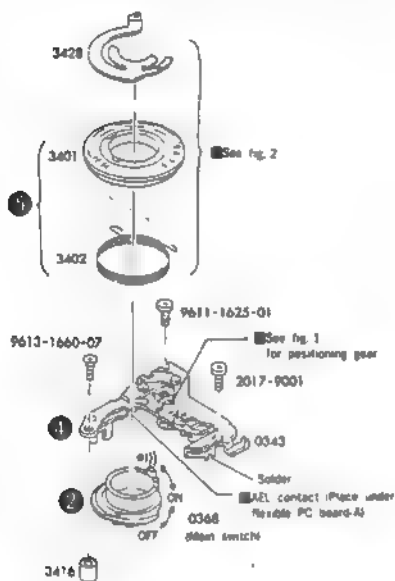


Fig. 1



## 8 Counter base plate

■ Assemble the parts in order of ●-●.



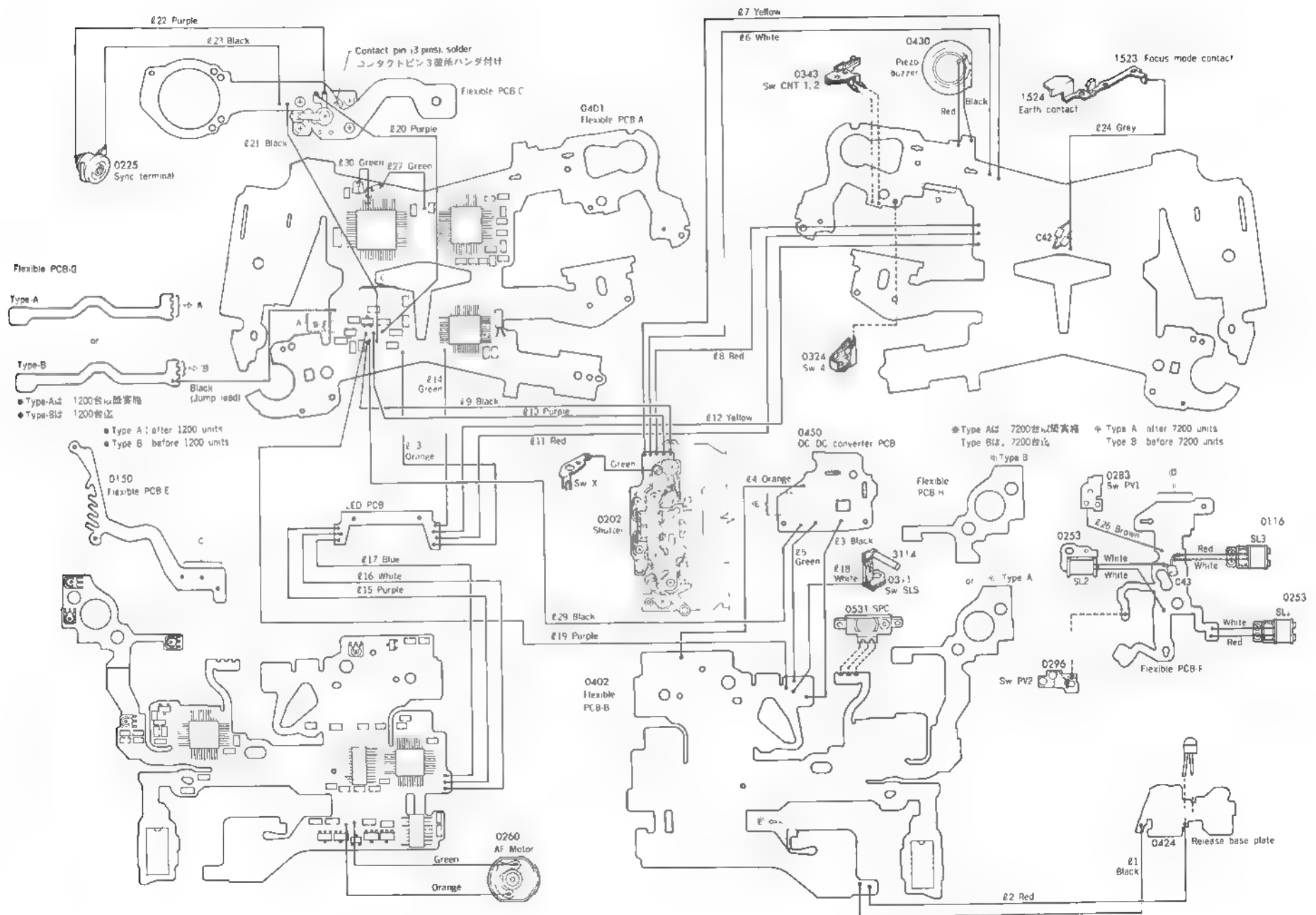
Stop lever (Charge of aperture control base plate is released by pressing in the direction of arrow → Winding stop-lever is released.)

■ After assembling, solder the remaining lead wires. Set back cover, lens and batteries (or power supply adapter). Wind and check that shutter releases, indication and AF function.

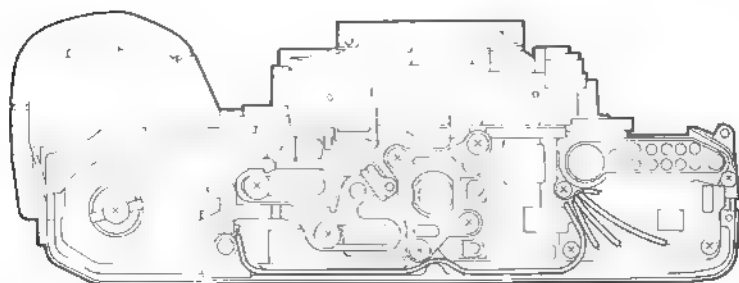
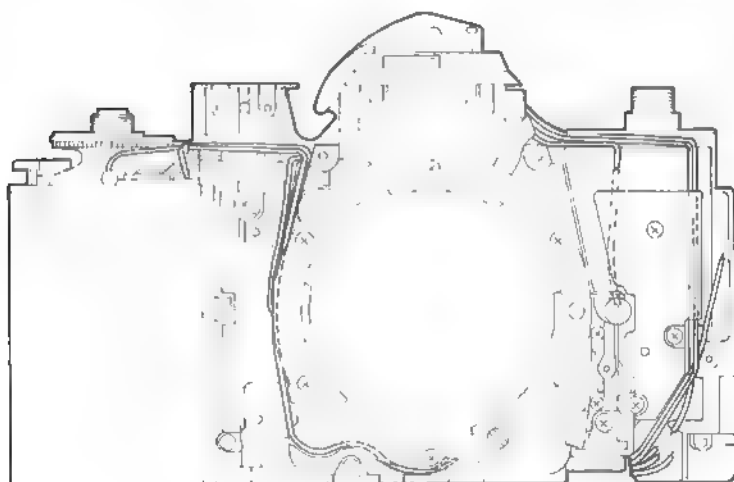
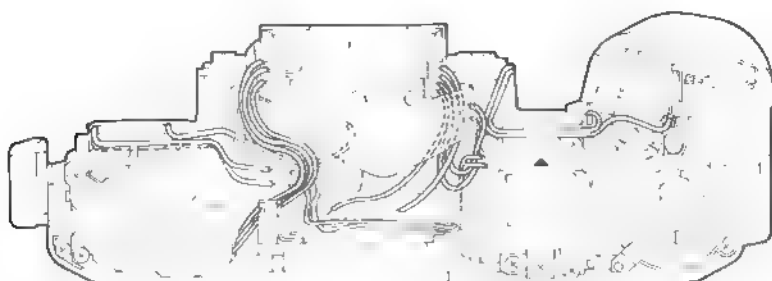
※ Before initial winding, press the stop lever in the direction of arrow

$\alpha$  9000 (2071-400)

**MAXXUM 9000 (2071-600)**



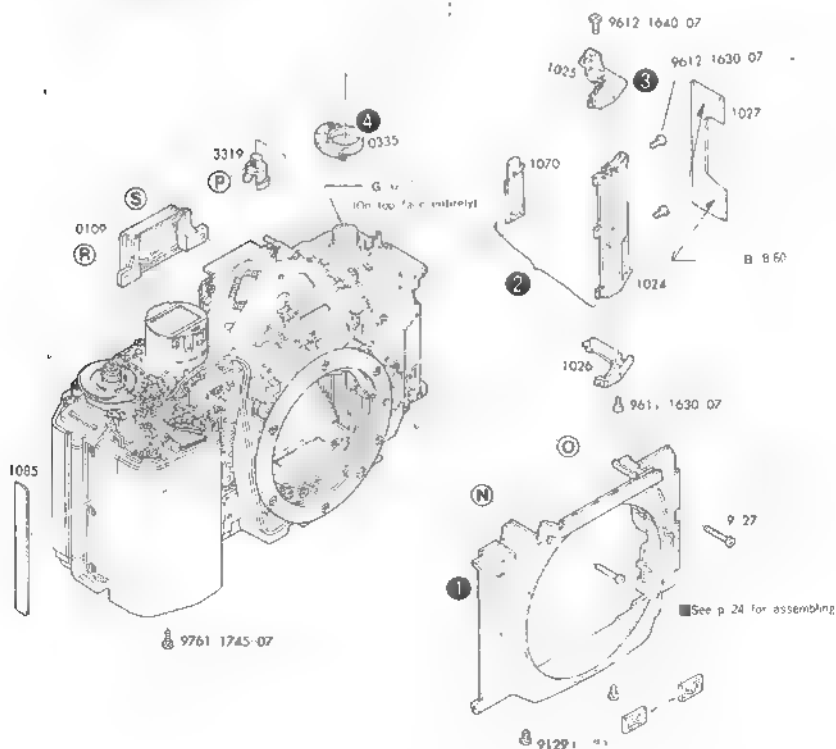
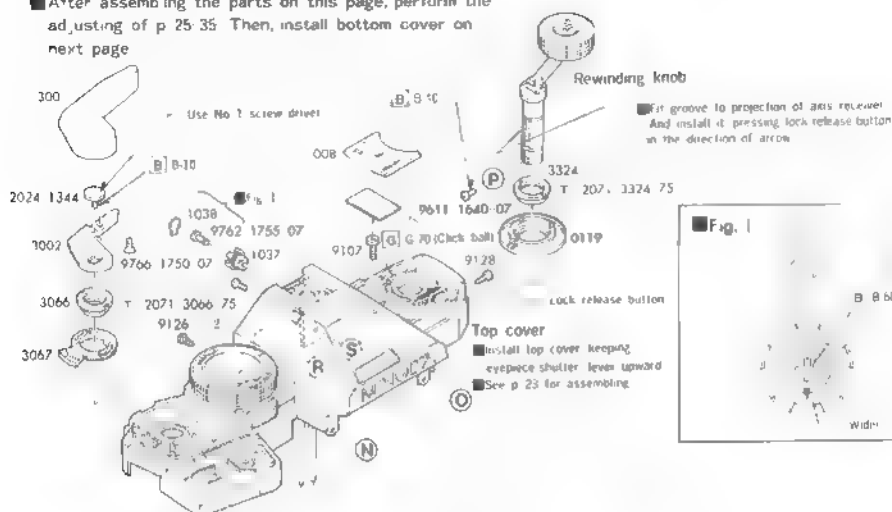
## ■ Lead wire Arrangement



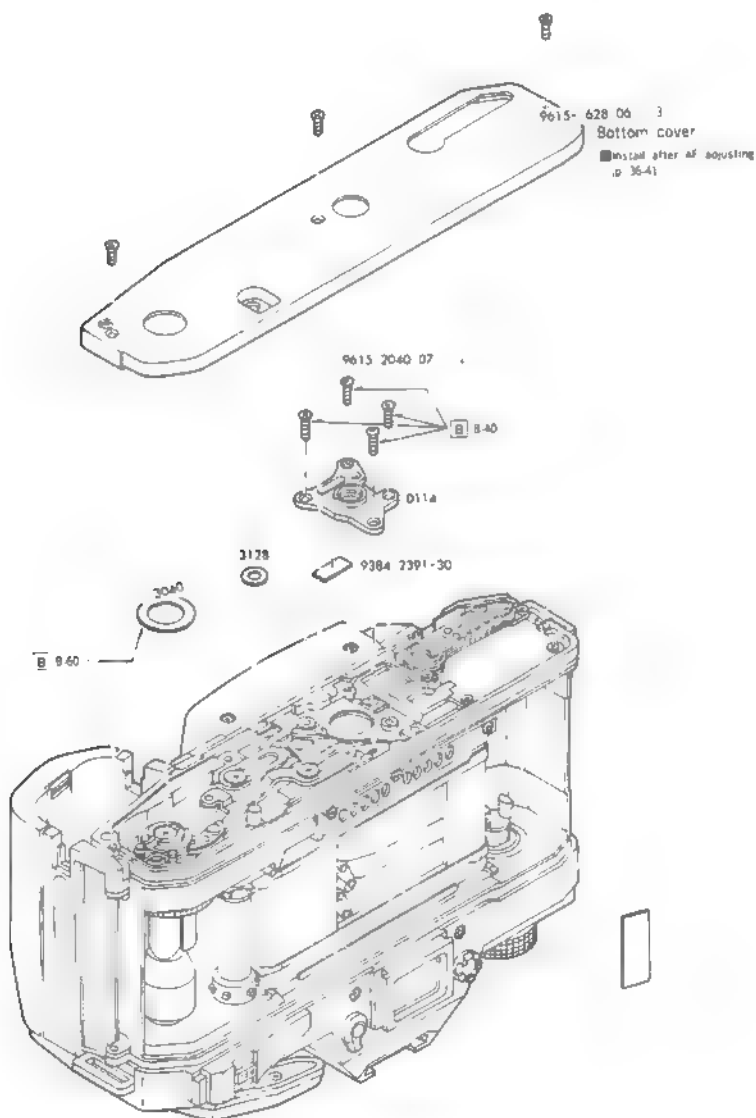
## 9 Front cover, Top cover

■ After assembling the parts ① ② install top cover

■ After assembling the parts on this page, perform the adjusting of p 25-35 Then, install bottom cover on next page

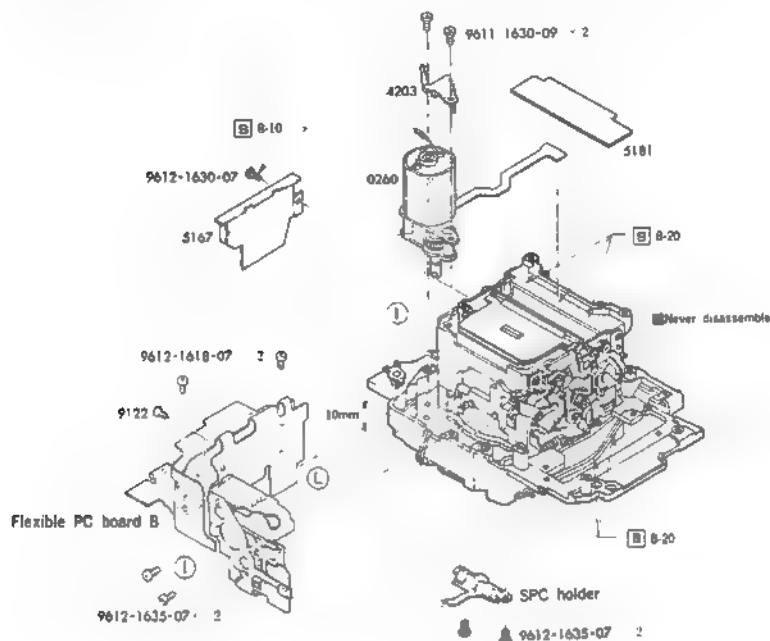


### 10 Bottom cover (completion)



## ■ Mirror box assembling-1

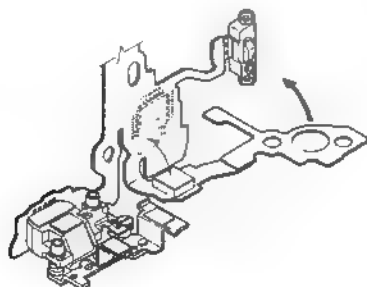
- Install AF drive set (0260), flare shield plate (5167), first. Then install flexible PC board-B, set, following the "installing procedure" below
- When replacing flexible PC board-B set or mirror box, perform MZ adjusting on p. 15



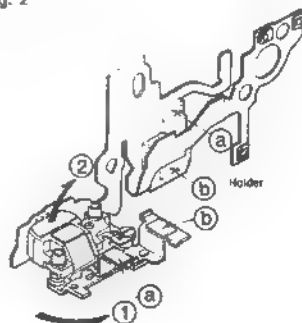
## ■ Installing procedure of flexible PC board-B

- 1 Bend flexible PC board-B set in the direction of arrow (Fig. 1)
- Adhere spacer using double-faced tape. (Fig. 2)

■ Fig. 1



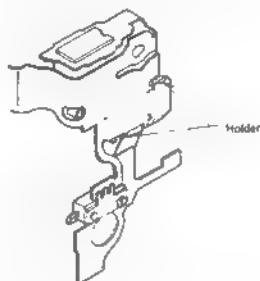
■ Fig. 2





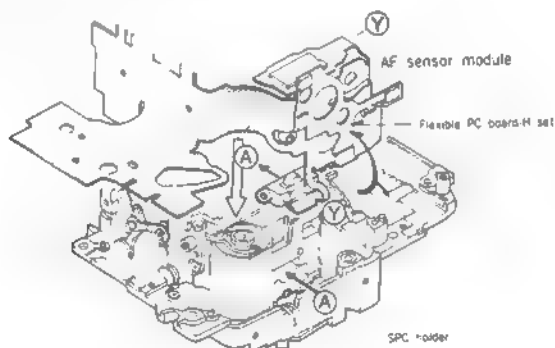
- 2 Bend flexible PC board B set in order of ①-② (Fig. 2). Adhere ④, ⑤ of flexible PC board to ④, ⑤ of holder, using double-faced tape. (Fig. 3)

■ Fig. 3



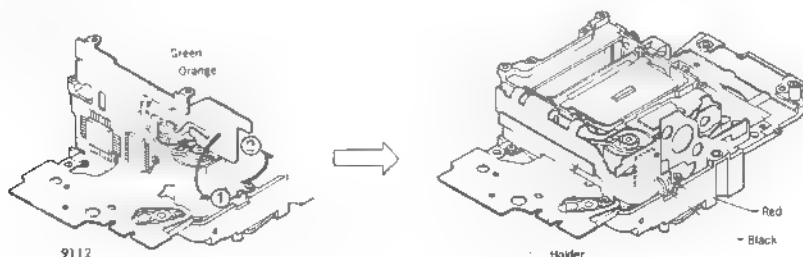
3. ① Bend flexible PC board-H set. (Fig. 4)
  - ② Pass SPC holder through hole ③ and tighten screw
  - ③ Pass marked "④" part of flexible PC board B set through the clearance between AF motor and mirror box. Tighten screw on AF sensor module.
- Set ④ of flexible PC board to ④ of mirror box.

■ Fig. 4



- 4 Fix flexible PC board by 9112. Solder motor lead wires (Orange, Green). (Fig. 5)
- 5 Bend flexible PC board in the direction of arrow ① (Fig. 5). Tighten screws on holder. Then bend flexible PC board in the direction of arrow ②. Adhere it to AF motor using double-faced tape. Solder lead wires (Red, Black).

■ Fig. 5

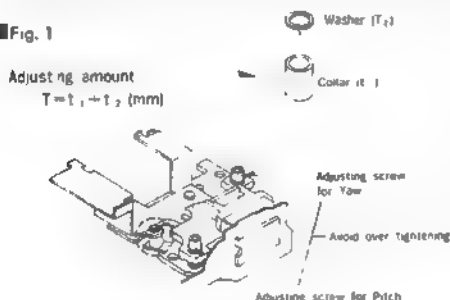


## MZ adjusting

■ When replacing flexible PC board-B set and mirror box, perform MZ adjusting.

### ① MZ adjusting Adjustment of CCD of image sensor positioning (Selection for collar and washer)

■ Fig. 1



■ Table 1

Collar		Washer	
Part No.	Thickness $t_2$	Part No.	Thickness $t_1$
2071-S091-01	2.5 mm	9790-2140-40	0.03 mm
2071-S092-02	2.9	9791-2140-40	0.1
2071-S093-01	3.3	9792-2140-40	0.2
—	—	9793-2140-40	0.3

#### ■ If needing flexible PC board-B set replacement

Calculate the difference  $R$  between correction value printed on previous and new flexible PC boards. Obtain required adjusting amount  $T$  by method of addition or subtraction \*1 of  $R$  to/from previous adjusting amount. Then select proper thickness of collar and washer to meet  $T$ .

#### ■ If needing mirror box replacement

Calculate the difference  $R$  between correction values of previous mirror box \*2 and new mirror box Fig. 2. Obtain required adjusting amount by method of addition or subtraction \*1 of  $R$  to/from previous adjusting amount.

Then select proper thickness of collar and washer to meet required adjusting amount.

#### ■ If needing flexible PC board-B set and mirror box replacement

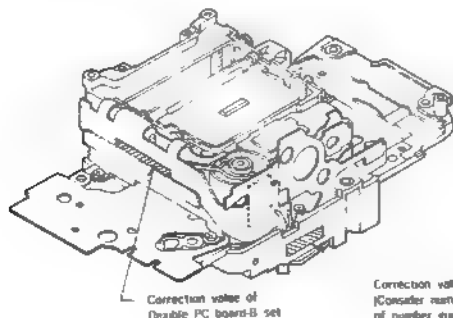
Add correction values of flexible PC board-B set and mirror box \*2. If "-" minus sign is given on correction value of mirror box, subtract the printed value absolute value from correction value of flexible PC board-B set to obtain required adjusting amount.

Then select proper thickness of collar and washer to meet required adjusting amount.

\*1 Correction value of previous PC board - new PC board's : Subtraction  
Correction value of previous PC board - new PC board's : Addition

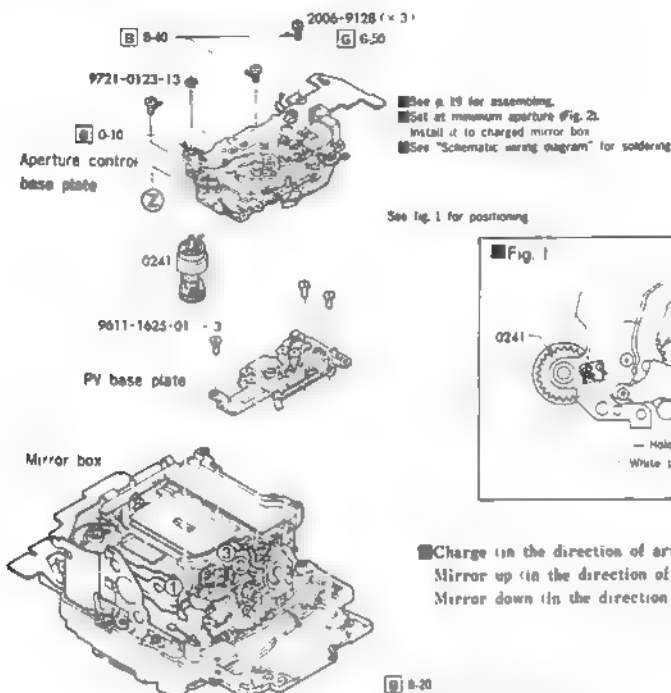
\*2 Value subtracted correction value of previous flexible PC board-B set from previous adjusting amount  $T$ .

■ Fig. 2

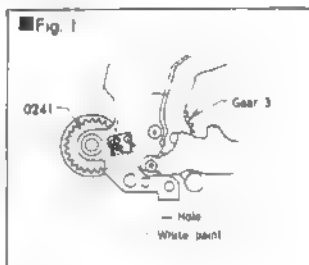


Correction value of mirror box value (Red) is given for servicing part (Consider number of second decimal place as 5 { . 5 } regardless of number given.)

## Mirror box assembling-2



See Fig. 1 for positioning

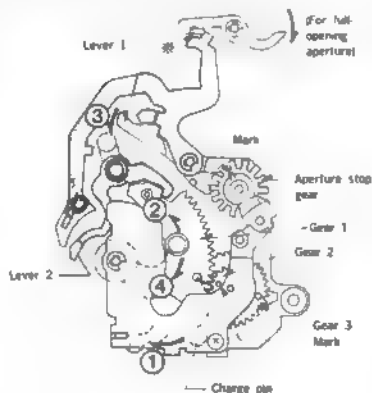


- Charge (in the direction of arrow ①)  
 Mirror up (in the direction of arrow ②)  
 Mirror down (in the direction of arrow ③)

- 8-20  
 (Place lead wire of PV base plate along groove and apply 8-20)

2474

■ Fig. 2 (Minimum aperture setting)



### Minimum aperture setting

- 1) Press charge pin in the direction of arrow ①, hold it.
  - 2) Press roller of gear 1 in the direction of arrow ②, engage gear 1 with lever 2
  - 3) Press lever 1 in the direction of arrow ③, disengage aperture stop gear
  - 4) Press roller of gear 1 slightly in the direction of arrow ④. Engage first claw of aperture stop gear with lever 1.
- .....Minimum aperture setting.

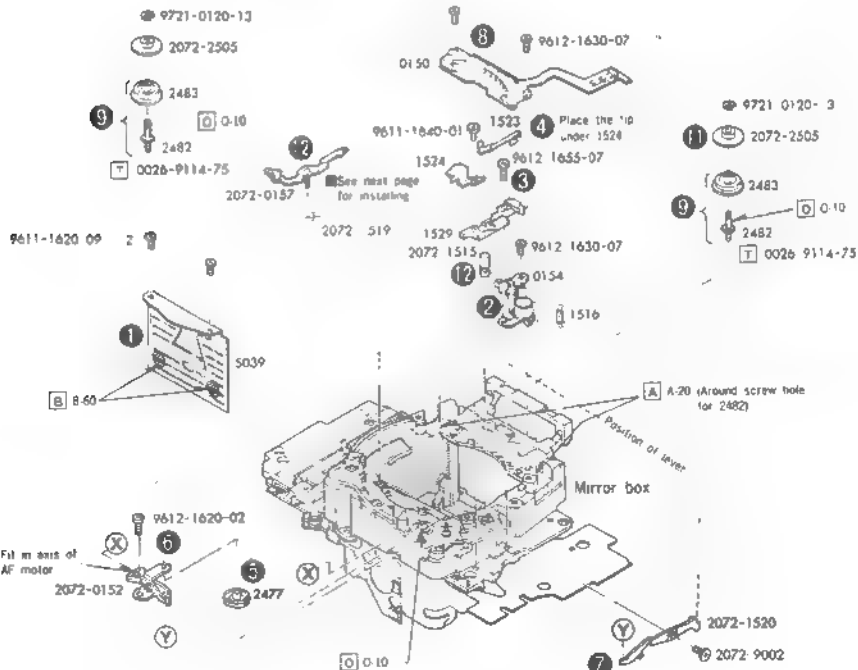
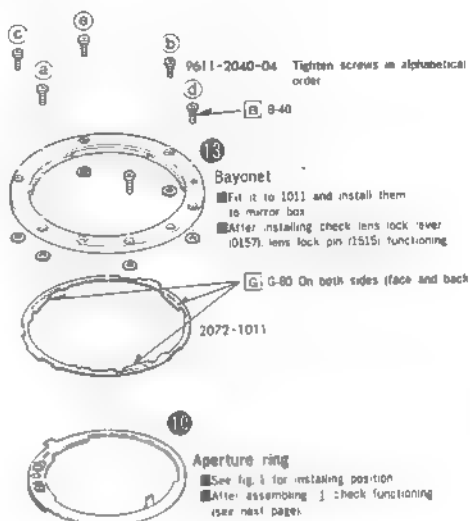
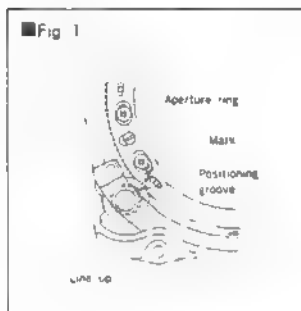
### Checking of gear position of minimum aperture setting

Marks "●" and "○" should be positioned as Fig. 2. If not, replace aperture control set (0253).

■ After installing mirror box, keep engaging until the completion of assembling ① on next

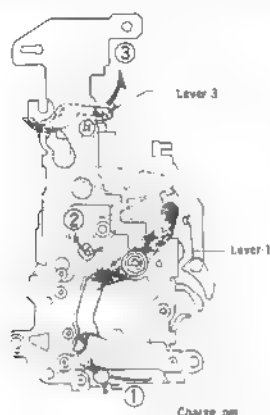
### ■ Mirror box assembling-3

■ Assemble the parts in order of ❶-❷.



## ■ Checking of aperture ring functioning

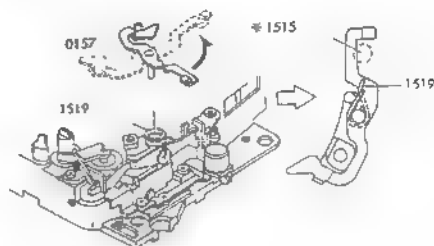
■ Fig. 2



1. Press charge pin in the direction of arrow 1.
  - Aperture ring should move back to max. aperture side
- 2) Press lever 1 in the direction of arrow 2.
  - Aperture ring should move to minimum aperture setting
- 3) Press lever 3 in the direction of arrow 3.
  - Aperture ring should move back to maximum aperture side
  - Aperture ring should be moved smoothly by hand.

## ■ Installing of lens lock lever (0157)

■ Fig. 3



\* After installing 0157, set lens lock pin 1515 for holding 0157.

## ■ AF coupler adjusting

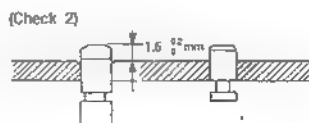
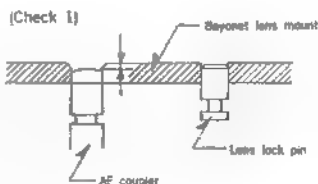
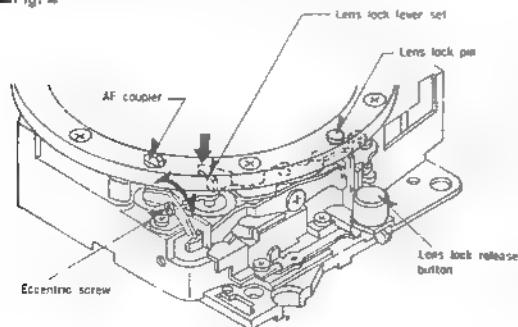
### ■ Checking procedure

1. Press lock release button. AF coupler should not projected from bayonet lens mount when lens lock pin is lower than bayonet lens mount.
2. When lens is locked by pressing lens lock lever set in the direction of arrow, AF coupler is projected  $1.6 \pm 0.2$  mm from bayonet lens mount.

### ■ Adjusting procedure

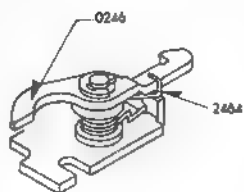
Turn eccentric screw in order to satisfy above "checking procedure" 1 and 2.

■ Fig. 4

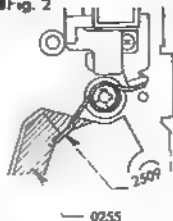




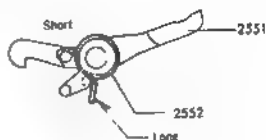
■ Fig. 1



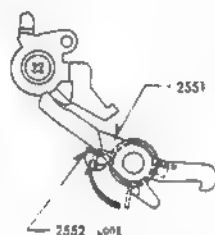
■ Fig. 2



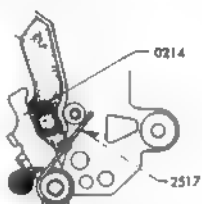
■ Fig. 3



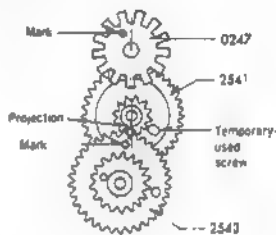
■ Fig. 4



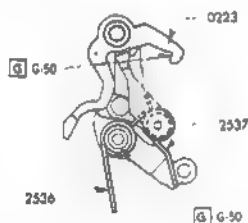
■ Fig. 5



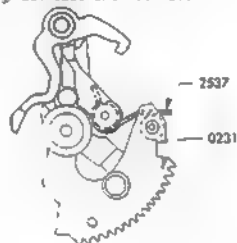
■ Fig. 6



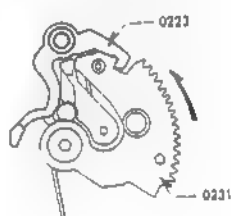
■ Fig. 7 ① Place 2536.



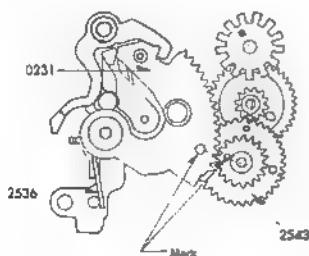
② Set 0231 and hook 2537



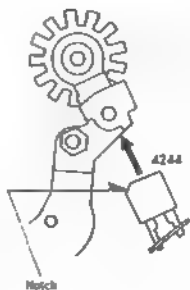
③ Engage 0231 with 0223



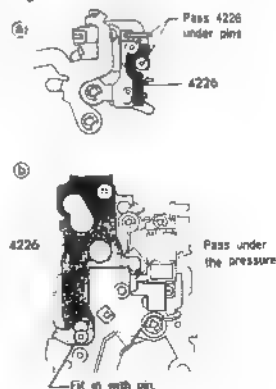
■ Fig. 8



■ Fig. 9

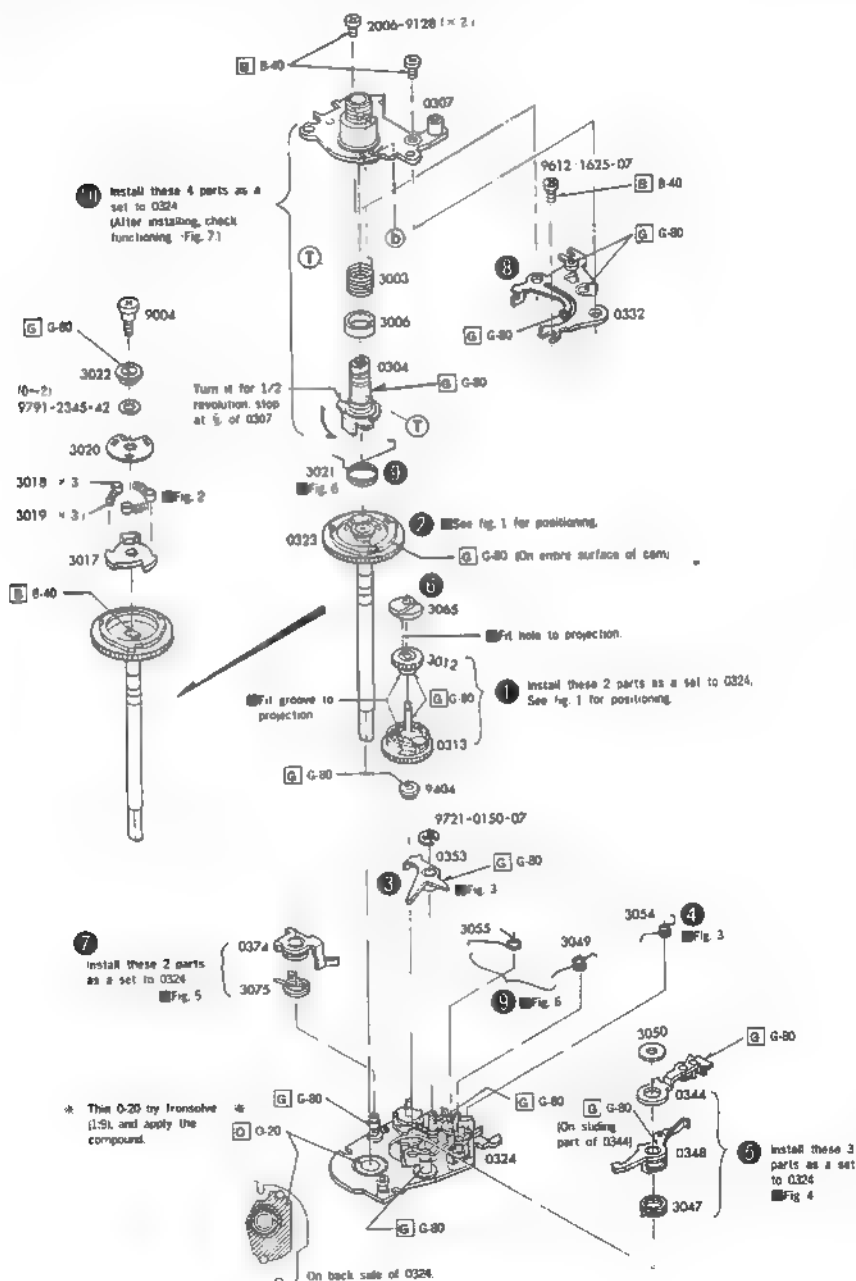


■ Fig. 10



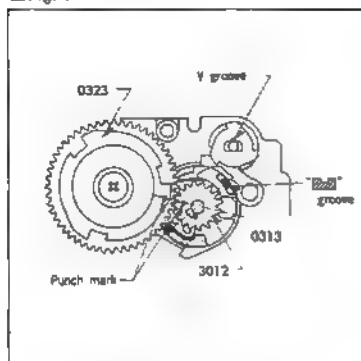
## ■ Winding gear base plate assembling

■ Assemble the parts in order of ●-● (For easier assembling, place 0324 on body)

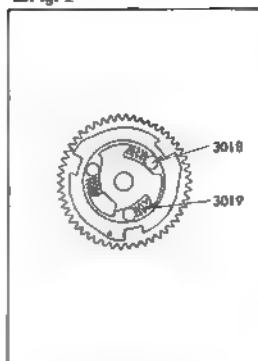




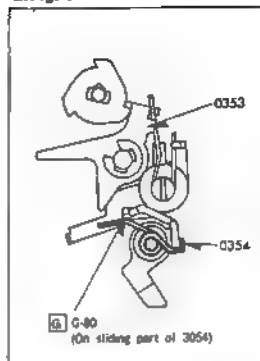
■ Fig. 1



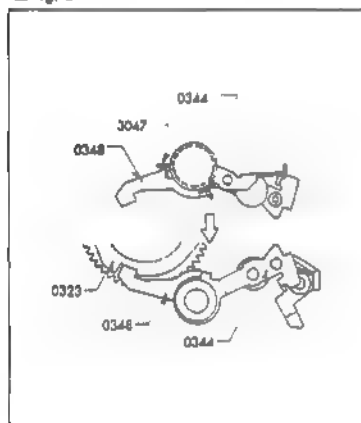
■ Fig. 2



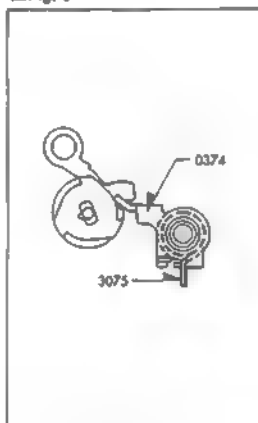
■ Fig. 3



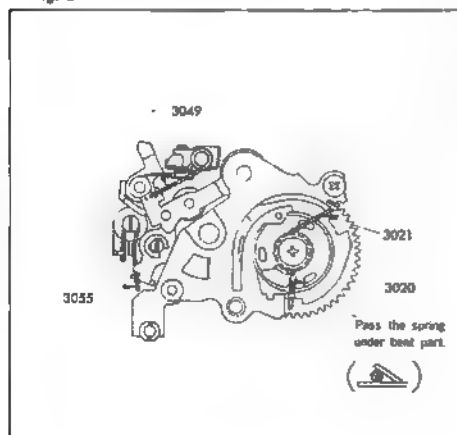
■ Fig. 4



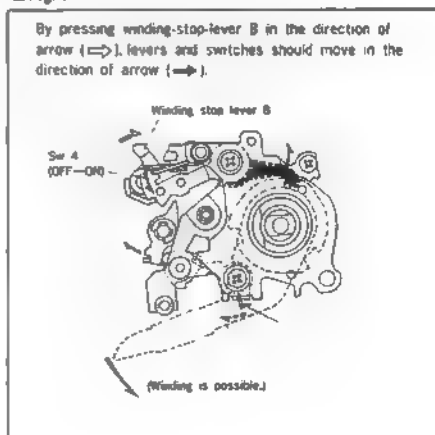
■ Fig. 5



■ Fig. 6

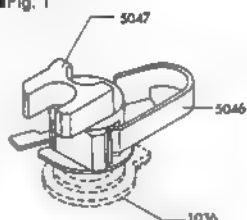


■ Fig. 7



## Top cover assembling

Fig. 1



U groove of 5047 and lever of 1036 should face reversely.

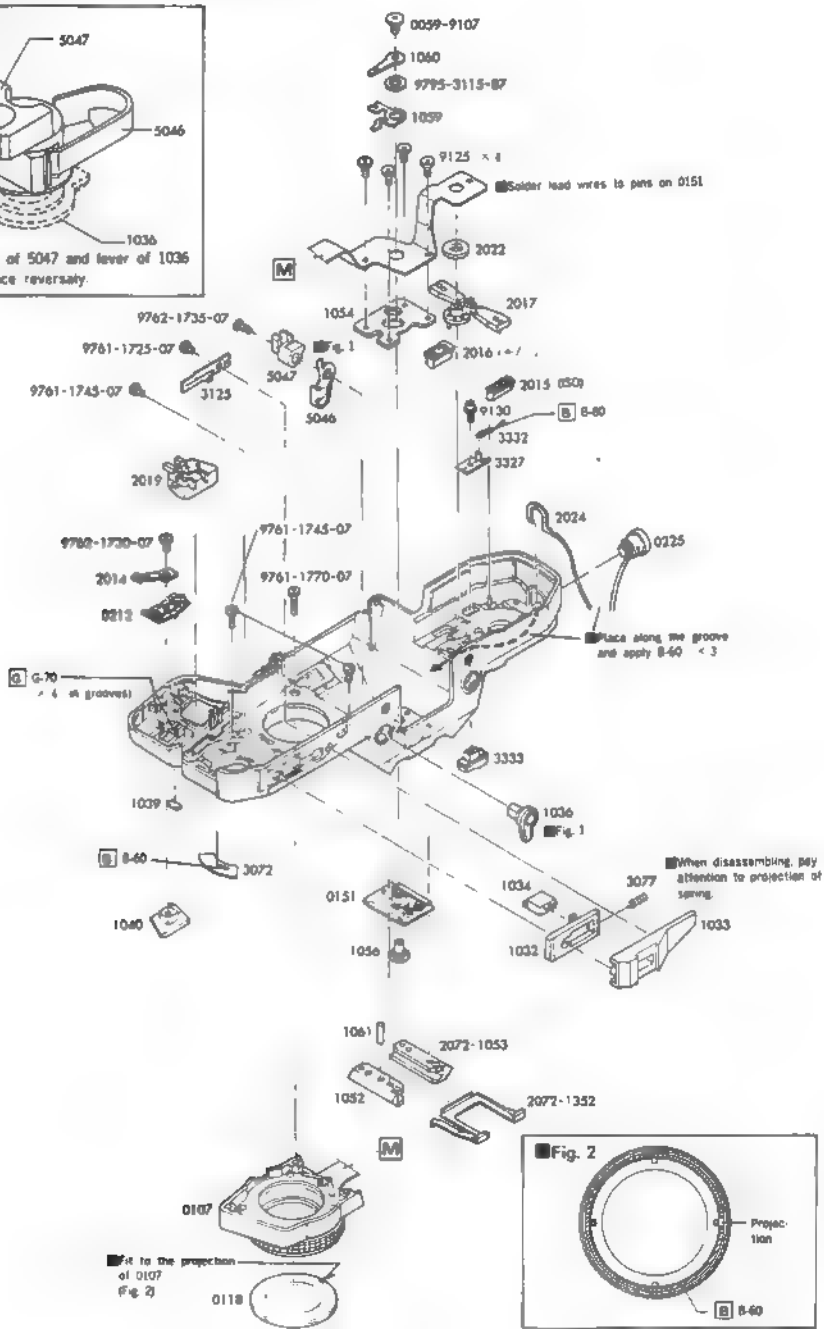
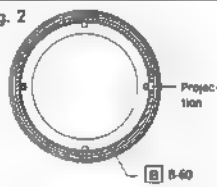
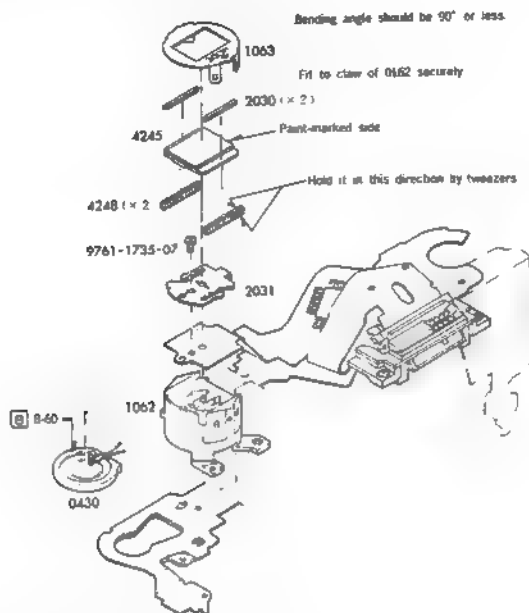


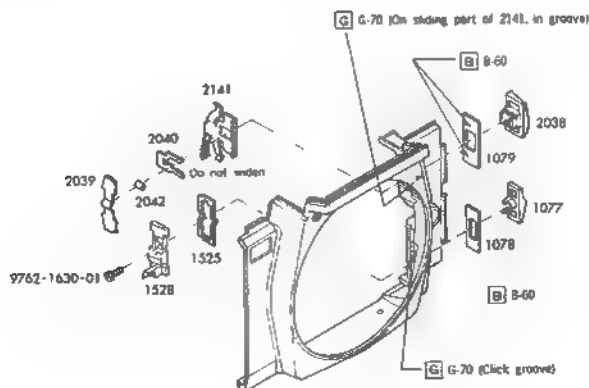
Fig. 2



## LCD holder assembling

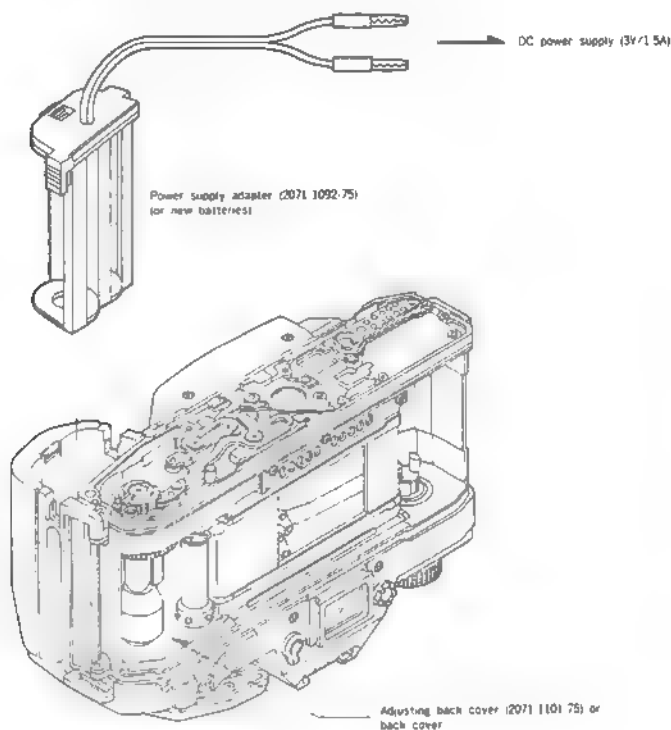


## Front cover assembling



## ■ Preparation for adjusting

■ Before adjusting, put the camera into the condition as below, check the body functioning.



- Winding, shutter operation.
- Switch operation after completion of initial loading.  
Exposure mode selector Metering selector Film speed key ISO, Exposure adjustment key + ,  
Aperture up/down control, Shutter up/down control;
- Metered value change to luminance change
- AF operation.
- Preview switch operation.

See Trouble-shooting chart for irregular functioning.

## ■ Body back adjusting

- Measuring instruments :
- : Body back gauge
  - : Flat plate (for 2005)
  - : Dial gauge
  - : Adjusting back cover (2071-1101-75)

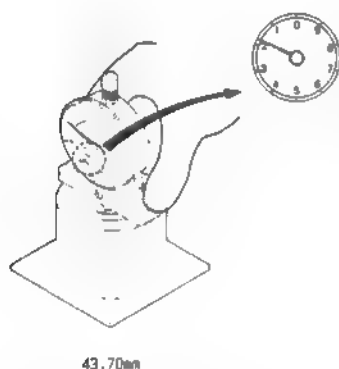
### ■ Adjusting procedure

- 1 Install adjusting back cover, release the shutter until frame counter shows "1"
- 2 Measure and adjust body back [Standard] \*  $44.70 \pm 0.01\text{mm}$

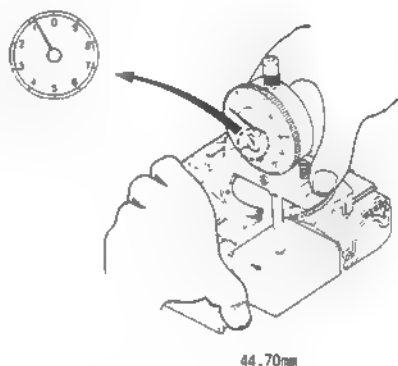
※ : Required correction of dial gauge by 1mm as figure below since body back gauge is based on conventional SLR cameras such as X-700 whose reference value of body back is 43.70mm.

● Note : One scale for short indicator of dial gauge shows 1mm.

■ Fig. 1



■ Fig. 2



- If the body back is lower than the standard value, insert adjusting washers under the bayonet mount.

[Types of adjusting washers]

Parts No.	2005-1061-81	2005-1062-81	2005-1063-81
Thickness (mm)	0.02	0.05	0.1

- If the body back is higher than the standard value, replace the bayonet mount with the bayonet mount used for repair (2072 1010-81) and adjust in combination with the adjusting washers.  
The flange of the bayonet mount used for repair is 0.1mm thinner than that of the regular bayonet mount 2072 1010-02).

## Finder back adjusting

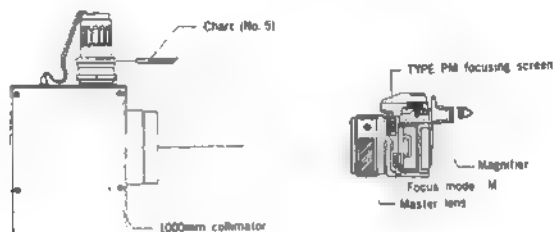
■ Before adjusting, never fail to attach TYPE PM focusing screen (2072-8231-310).

■ Measuring instruments : 1000mm collimator (MODEL RC-1000 I, II, III)  
 : Master lens (2072-0001-75)  
 : Magnifier  
 : VB adjuster (2071-5147-75)

### ■ Adjusting procedure

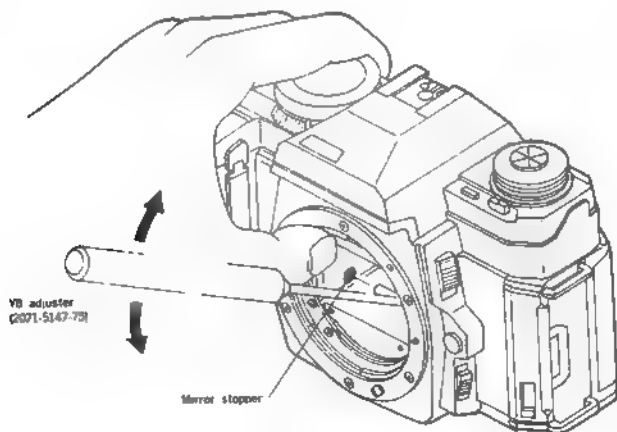
1. Set the camera so that chart image is shown in the center of finder, and set the focusing lens of master lens to infinity ( $\infty$ ).

■ Fig. 1



2. Make sure that the scale of master lens is positioned at infinity ( $\infty$ ), and turn mirror stopper to bring chart image into focus (Fig. 2).

■ Fig. 2



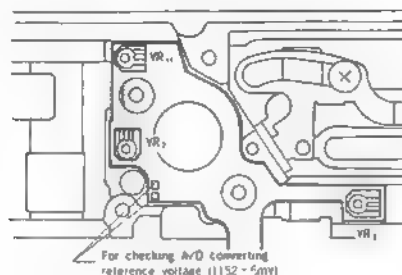
■ Adjust finder back, holding mirror with finger as Fig. 2.

3. When the focusing ring of master lens is turned to adjust focus after operating shutter several times, chart image should be in focus at infinity ( $\infty$ ).

## ■ Exposure adjusting

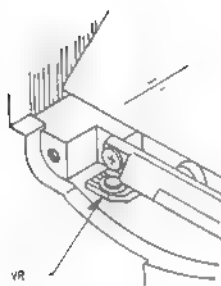
■ Position of resistor for exposure adjusting.

■ Fig. 1



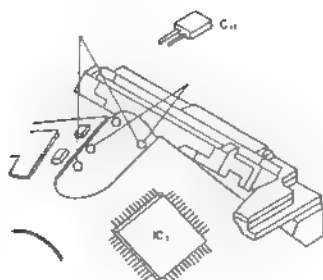
VR<sub>11</sub> : for adjusting AE AVERAGE  
VR<sub>2</sub> : for adjusting strobe level  
VR<sub>11</sub> : for adjusting AE .SPOT

■ Fig. 2



VR<sub>4</sub> : for adjusting A/D converting  
reference voltage

■ Fig. 3



C<sub>42</sub> : condenser for adjusting  
shutter speed 1/4000

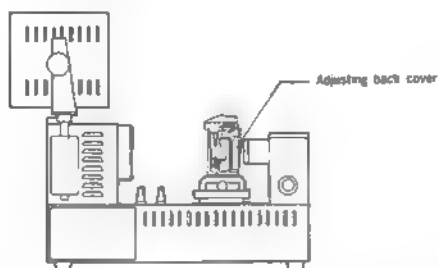
## Manual shutter speed, X delay time checking

- Measuring instruments SS adapter for EE tester (MODEL S-2201, S-2101)  
: Adjusting back cover (2071-1101-75)

### ■ Checking procedure

1. Install adjusting back cover, release shutter until frame counter shows "1"

■ Fig. 1



### 2. Shutter speed checking When using Model S-2101, see value in parenthesis

Shutter speed setting	Reference value ms	Allowable range (ms)	Dispersion B ranges	Exposure unevenness
1/4000	0.244	$0.187 \sim 0.387$ $0.147 \sim 0.337$	Within 0.45Ev $\pm 7\%$	The difference between maximum and minimum values among A, B, C ranges should be less than 0.6Ev. The difference between A-B, B-C ranges should be less than 0.3Ev
1/2000	0.488	$0.357 \sim 0.667$	Within 0.35Ev $\pm 5\%$	
1/1000	0.977	$0.625 \sim 0.948$	Within 0.2Ev $\pm 2\%$	
1/250	4.84	$4.33 \sim 4.97$		
1/2	500	$406 \sim 616$		

\* If shutter speed B range at 1/4000 sec is out of allowable range, adjust it following procedure below.

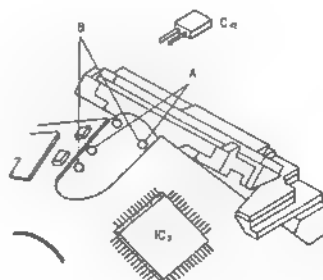
1. Remove top cover.
2. Remove C<sub>42</sub>.
3. Measure shutter speed 5 times, and calculate the mean.
4. Select a proper C<sub>42</sub> from table below according to calculation and instal. it on flexible PC board A set.
- 5) Install top cover, and check shutter speed (1/4000 sec)

Shutter speed (ms)	Condenser	Position
0.375-0.410 (0.365-0.390)	9565-6815-64	A
0.345-0.374 (0.325-0.353)	9565-4715-64	
0.328-0.344 (0.308-0.324)	9565-3315-64	
0.212-0.228 (0.192-0.208)	9565-3315-64	B
0.198-0.211 (0.178-0.191)	9565-4715-64	
0.146-0.197 (0.126-0.177)	9565-6815-64	

### 3 X delay time checking

Shutter speed setting	Tolerance (ms)
1/250	A range 0.15 min.
	B range 1.3 min.

■ Fig. 2





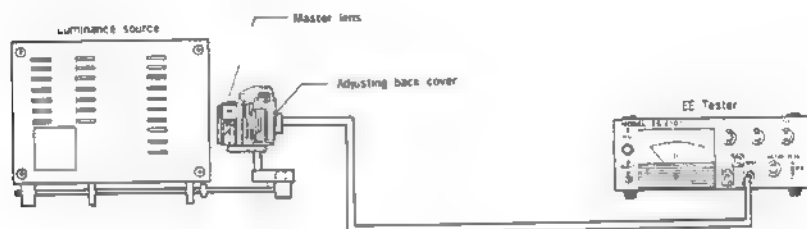
## ■ Aperture ring position checking, adjusting

- Measuring instrument    Luminance source (MODEL L-2101 L-222, L-223)  
                                      : EE tester (MODEL EE 2101, EE-2111)  
                                      Master lens (2072-0001-75)  
                                      Adjusting back cover (2071-1101-75)

### ■ Checking, adjusting procedure

1. Set camera and measuring instruments as shown.

■ Fig. 1



● Luminance source  
 K value : 1.3  
 Luminance : Ev II

● Master lens  
 Distance : ∞  
 scale ring : ∞

■ Camera  
 Exposure mode : M  
 SS : bulb  
 Aperture : 5.6  
 Focus mode : M

● EE Tester  
 K value : 1.3  
 ASA dial : F  
 MFAS-CALF : CALF  
 F dial : F5.6

2. Install adjusting back cover, release the shutter until frame counter shows "1"

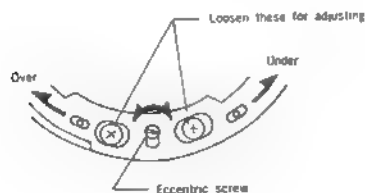
— Note —

When installing master lens on camera body, check if diaphragm blades in optical path are not visible at full opening setting.

If visible, check.....P. 16 Fig. 2, P. 17, Fig. 1

3. Release shutter. Adjust eccentric screw of aperture ring set so that indicator of EE Tester shows "0±0.3Ev". (Fig. 2)

■ Fig. 2



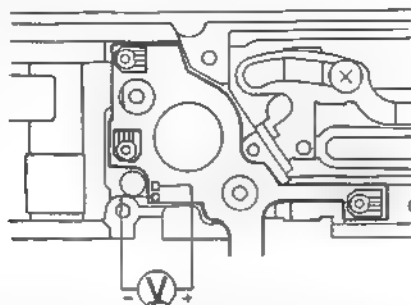
## ■ A/D converting reference voltage adjusting (1152mV)

■ Measuring instrument : Digital multimeter (Type 2508, 3476, 2507)

### ■ Adjusting procedure

- 1 Solder measuring lead wires (× 2) as shown below.

■ Fig. 1

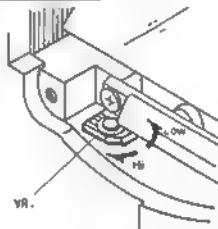


2. With main switch and touch switch (metering switch) turned ON, adjust by turning VR after flare shield plate removed so that voltage is in  $1152 \pm 5\text{mV}$

\* Allowable range varies depending on surrounding temperature as below


Temperature (°C)	$20 \pm 2.5$	$25 \pm 2.5$	$30 \pm 2.5$
Allowable range (mV)	$1133 \pm 5$	$1152 \pm 5$	$1171 \pm 5$

■ Fig. 2

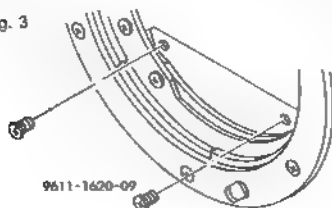


- 3 Unsolder measuring lead wires, and remove solder.

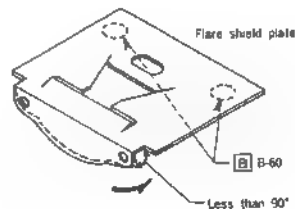
\* VR, adjusting is not possible without flare shield plate removed. Before adjusting, remove flare shield plate following procedure below -

- 1) Complete winding, set aperture at minimum (Complete initial loading).
- 2) Remove 9611-1620-09 (× 2) (Fig. 3)
- 3) Move mirror up slightly and remove flare shield plate.
- 4) Bend flare shield plate as shown.
- 5) Apply  on flare shield plate, and install it in body
- 6) Secure flare shield plate by tightening 9611-1620-09 (× 2).

■ Fig. 3



■ Fig. 4



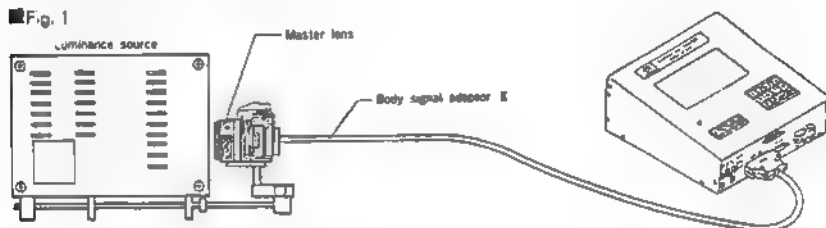
## ■ AE adjusting

- Measuring instruments : Camera I/O tester (MODEL IO-5101)  
 : Master lens (2072-0001-75)  
 : Luminance source (MODEL L-2101, L-222, L-223)

### ■ Adjusting procedure

- 1 Set camera and measuring instruments as below :

■ Fig. 1

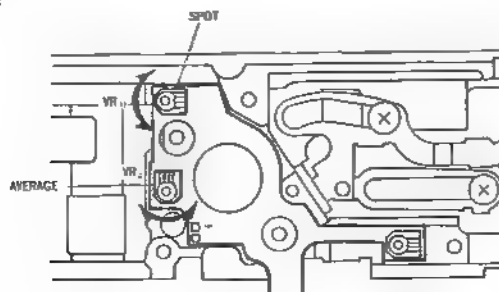


● Luminance source	● Camera	● I/O tester
K value : 1.3	ISO : 100	DC-OUT : 3V
Luminance : Ev 10 Ev 11 + ND 30%*	Exposure mode : A	
	Metering mode : See below	
	Aperture : 5.6	
	Focus mode : M	

\* : Luminance in parentheses show the case of using luminance source L-222 or L-223.

- Release the shutter until frame counter shows "1".
- Push **[7]** key and then **[ENT]** key of camera I/O tester.
- Set exposure mode at AVERAGE.
- Turn touch switch (or metering switch) ON
  - Check if **[X]** blinks at AVERAGE in LCD of camera I/O tester.
  - Turn VR<sub>11</sub> to display **[OK]** in LCD of camera I/O tester.
  - Check if LCD on camera body displays **[30]** of shutter speed.
- Set exposure mode at SPOT, turn touch switch (or metering switch) ON.
  - Check if **[X]** blinks at SPOT in LCD of camera I/O tester.
  - Turn VR<sub>11</sub> to display **[OK]** in LCD of camera I/O tester.
  - Check if LCD on camera body displays **[30]** of shutter speed.
- Set exposure mode at H, check if **[X]** at H and **[OK]** display in LCD of camera I/O tester (If not, replace flexible PC board-A set with new one.)
- Set exposure mode at S, check if **[X]** at S and **[OK]** display in LCD of camera I/O tester (If not, replace flexible PC board-A set with new one.)

■ Fig. 2



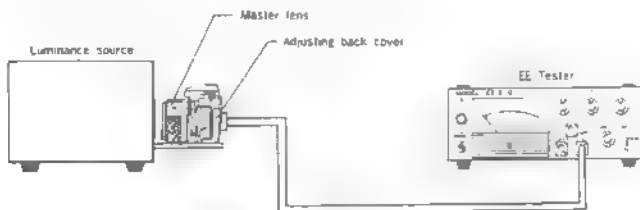
## ■ AE checking

- Measuring instruments
- Luminance source (MODEL L 2101, L 222, L 223)
  - : EE tester (MODEL EE 2101, EE 2111)
  - : Master lens (2072-0001-75)
  - : Adjusting back cover (2071-1101-75)

### ■ Checking procedure

- 1 Set the camera and measuring instruments as follows.

■ Fig. 1



● Luminance source  
K value 1.3  
Luminance See Table below

● Camera  
ISO : 100  
Exposure mode See Table below  
Metering mode  $\Delta$  FRAGLE  
Aperture See Table below  
Focus mode M  
Shutter speed See Table below

● Master lens  
Focusing ring  $\infty$   
● EE tester  
K value dia. 1.3  
ASA dial 100

- 2 Install adjusting back cover, release the shutter until the counter shows "1"
3. Check AE level following steps below :

Luminance and aperture in parentheses show the case of using Luminance source L 222/L 223

Step	Luminance	Metering mode	Shutter speed	Aperture	AE-Allowable range
1	EV 6 (EV 5)	A	—	F5.6 (F8)	0±0.8EV
2	EV 10 (EV 11)				
3	EV 15 (EV 15)				
4	EV 6 EV 5	P	—	—	
5	EV 10 EV 11)				
6	EV 15 (EV 15)				
7	EV 10 (EV 11)	S	1/250	—	
8			1/30		

## ■ Strobe level adjusting

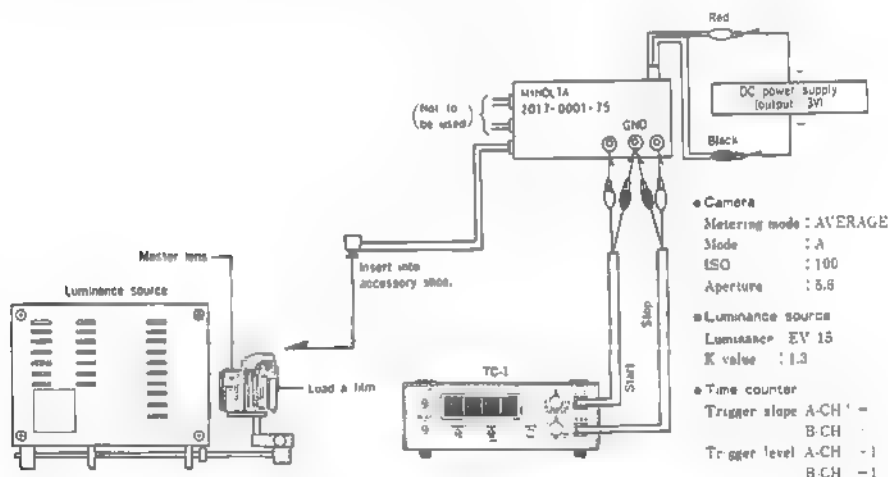
### Ⓐ Adjusting by luminance source (MODEL L-2101)

- The MODEL L-2101 luminance box should be used. However, ones with color temperatures ranging from 2600K to 3000K (measured value of the Minolta color meter) at EV 15 can also be used.
- Luminance boxes with long wavelength cut filters and lamps with cold mirrors cannot be used because of measuring errors. (Example: MODEL L-223)
- When no luminance source is used for the adjustment, employ method B on the next page.

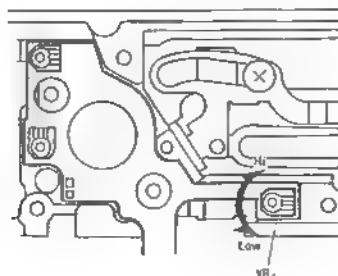
- Measuring instruments :
- Luminance source (MODEL L-2101)
  - Strobe level adjuster (2017-0001-75)
  - Film (Use Kodacolor VR 100 which has been exposed to indoor light at least one day.)
  - Master lens (2072-0001-75)
  - DC power supply (MODEL 524B, E-1, E-2)
  - Time counter (MODEL TC-1) ST 5101 is usable.

### ■ Adjusting procedure

1. Set camera and measuring instruments as below.



2. Release the shutter until frame counter shows "1".
3. With the shutter released, adjust by turning VR<sub>1</sub> so that indication of time counter is  $0.84 \pm 0.1$ ms.



## Adjusting by strobo tester (MODEL ST-III)

MODEL ST I, II cannot be used because non-cord adjusting is impossible

### Measuring instruments Strobe tester (MODEL ST-III)

Film (※Use Kodacolor VR 130 which has been exposed to indoor light at least one day)

Master lens 2072 0001 75.

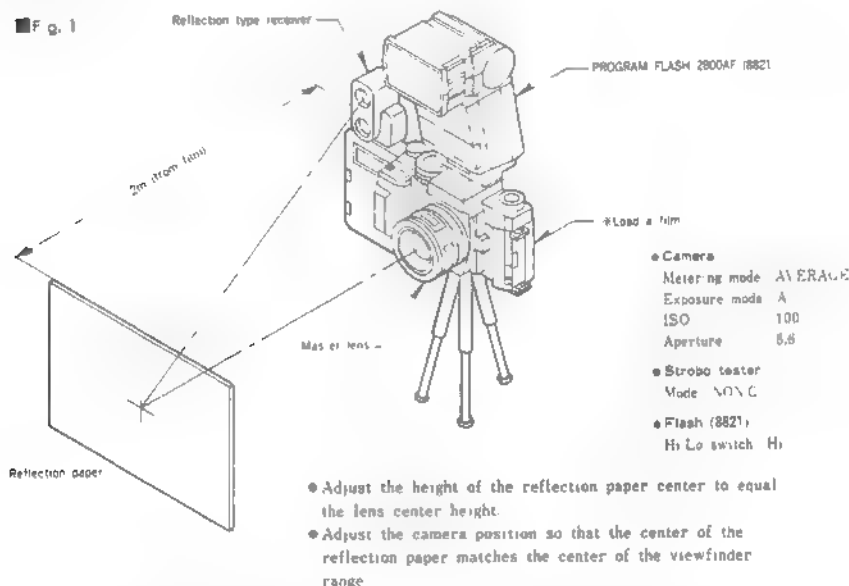
Reflection paper (1.3m × 2m) - used for adjusting of Minolta AEF series

PROGRAM FLASH 2800AF 8821

### Preparations

1. Set the camera and measuring instruments as follows.

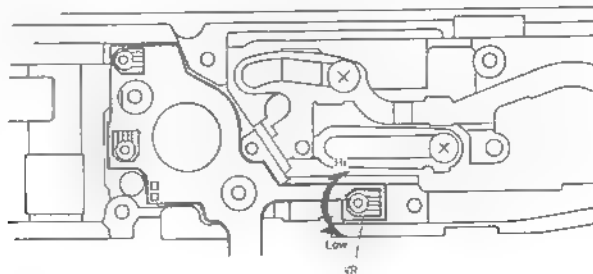
Fig. 1



### Adjusting procedure (darken the room to eliminate the influence of external light)

1. Set the flash main switch to ON and 30 sec. or more after the pilot lamp illuminates, look into the viewfinder of the strobo tester shown above from near the flash and then direct the eyepoint of the view center to the center of the reflection paper. Next release the camera shutter and read the indication of the strobo tester
2. If the indication on the strobo tester is not within **F5.6~0.5EV**, Adjust by turning VR<sub>2</sub>. See Fig. 2)

Fig. 2



## ■ AF checking/adjusting

■ When having replaced flexible PC board-B set, mirror or mirror box, or when having received trouble with AF, re-adjust AF following ①-⑦ (p. 38-41).

When having trouble other than AF, re-check AF following "AF operation checking" shown below

- Measuring instruments :
- Camera I/O tester (MODEL IO-5101)
  - Master lens (2072-0001-75)
  - AF adjusting tool (2072-0002-76)
  - Tripod attachment (2072-0003-75)
  - Tripod attachment collar (2071-0003-75)
  - AF chart-I (2072-0004-75)
  - AF chart-II (2072-0005-76)
  - Power supply adapter (2071-1092-75)
  - Sub mirror adjusting tool (2071-1092-75)
  - 1000mm collimator (MODEL RC-Ⅲ, Ⅱ, I)
  - Hexagon wrench (1.5)
  - Flood lamp (color temperature : about 2800K)

## ■ AF operation checking

Before AF checking, initial loading, body back and finder back should be completed.

### 1. AF area checking

- 1) Set the instruments as below



- 2) Turn touch switch (or metering switch) ON. low-contrast signal should be indicated (▶◀ blinking). If other focus signal than low contrast lights, re-adjust AF following procedures ① to ⑦ since it shown AF area deviation.

### 2. In-focus checking

Set focus mode to AF and check AF operation below. If out of requirement, re-adjust AF following procedures ②-⑦.

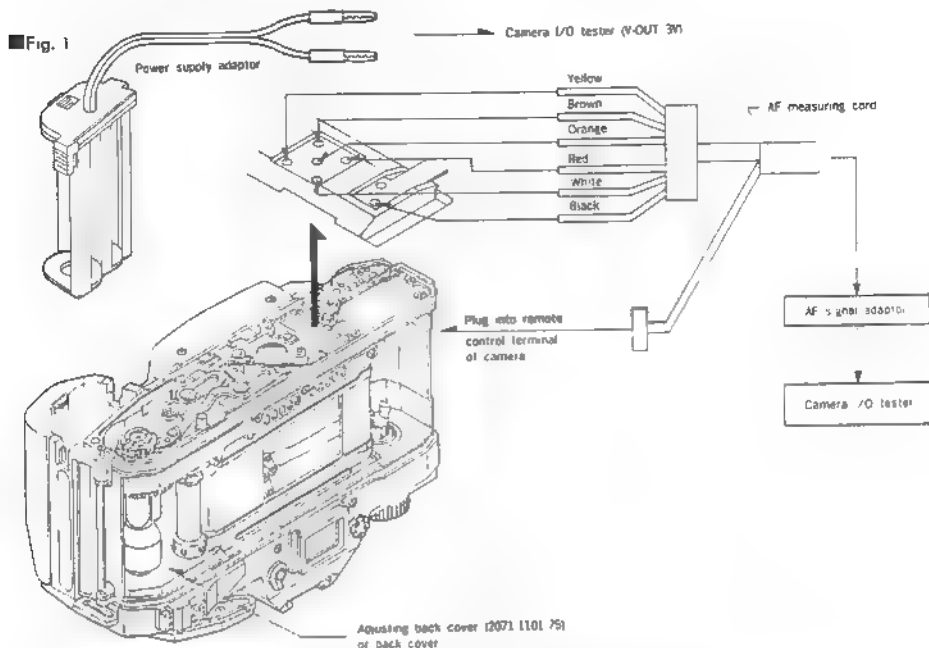
- Center focus frame on chart of collimator and operate AF : lens should stop at  $\infty$  with in-finder signal lighting.
- Autofocus on subject 2-3m away that can be autofocused : in-focus signal should light, and subject in viewfinder should be clear

## ■ Preparation for AF adjusting

Before adjusting AF, make sure the followings :

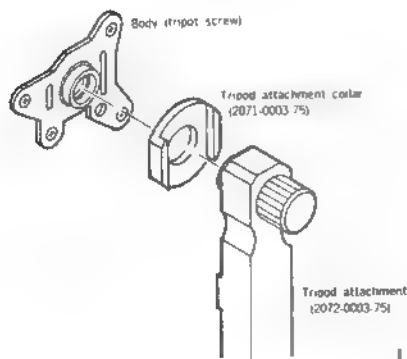
- Body back and finder back adjusting have already been completed.
- External parts except bottom cover are on the body
- Focusing screen is standard type (2071-5805).

1. Connect AF measuring cord of camera I/O tester to camera (Fig. 1).

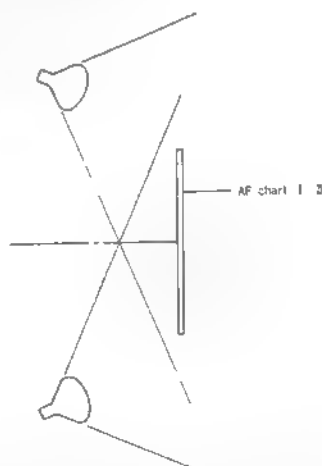


2. Release the shutter until frame counter shows "1" to complete initial loading.
  3. Secure the camera on tripod using tripod attachment and collar (Fig. 2)
  4. Give light to AF chart
- For adjusting AF  $\square$ - $\square$ , give light to AF chart (Fig. 3).

**Fig. 2**



**Fig. 3**



Light up AF chart evenly (BV 3 or more) with flood lamp used Color temperature of flood lamp: 2800K (approx.)

Measure the light of flood light on AF chart and check that the color temperature is about 2800°K.

Be careful that AF chart is not affected by other light source than flood lamp, such as fluorescent light, sunlight, etc., as much as possible.

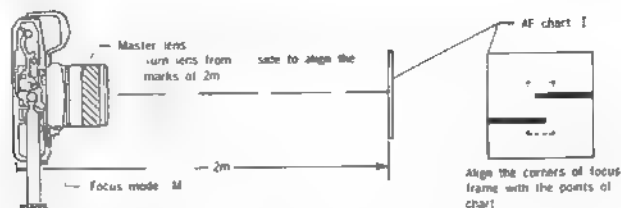


## 1 AF area adjusting

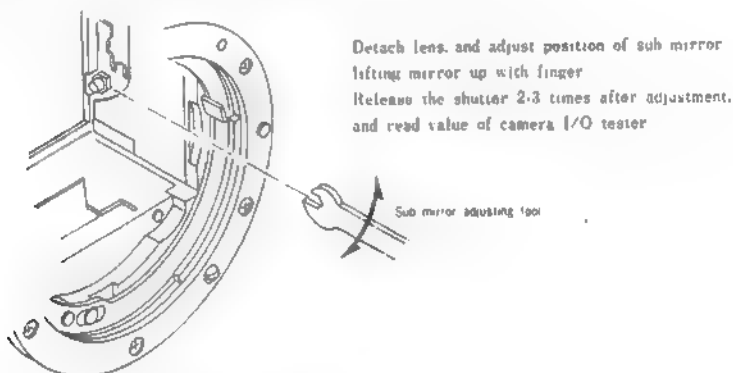
-- Adjustment to center AF area on focus frame

### ■ Adjusting procedure

1. Set the instruments as shown.



2. Push **[1]** key and then **[ENT]** key of camera I/O tester
3. Adjust position of sub mirror so that camera I/O tester shows **1.0±0.1** in LCD.

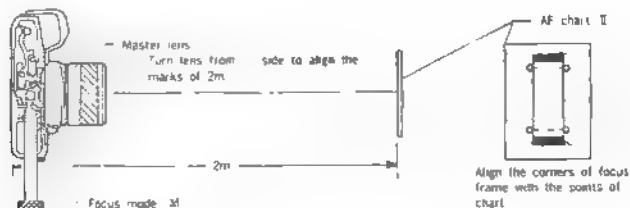


4. After the adjustment, push **[RESTART]** key of camera I/O tester.

## 2 MZ checking

-- Checking of CCD image sensor positioning

1. Set the instruments as shown.



2. Push **[2]** key and then **[ENT]** key of camera I/O tester
3. If camera I/O tester does not show **±400** in LCD, MZ adjusting is required. See p. 15.

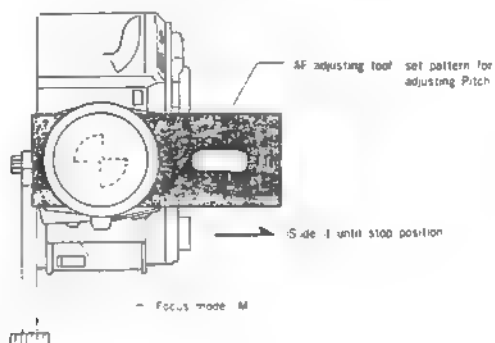
### 3 Pitch adjusting

#### Adjustment of CCD image sensor tilting

##### ■ Adjusting procedure

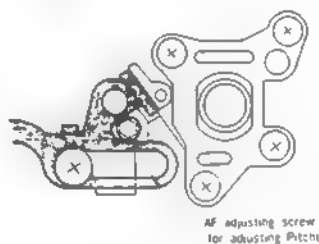
- 1 Set the instruments as shown.

Face the flood lamp to the camera -only for checking/adjusting of Pitch. Yaw



2. Push **3** key and then **ENT** key of camera I/O tester

- 3 Turn AF adjusting screw for adjusting Pitch so that camera I/O tester shows **10±0.1** in LCD



4. After the adjustment, push **RESTART** key of camera I/O tester

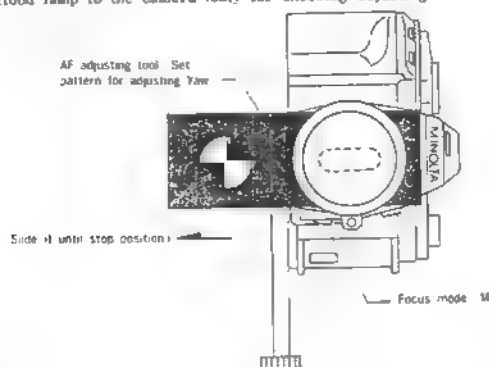
#### 4 Yaw adjusting

- Adjustment of CCD image sensor tilting

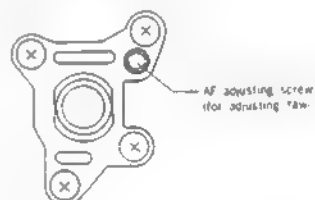
##### ■ Adjusting procedure

- 1 Set the instruments as shown.

Face the flood lamp to the camera, only for checking/adjusting af Pitch, Yaw



- 2 Push **4** key and then **ENT** key of camera I/O tester
- 3 Turn AF adjusting screw for adjusting Yaw so that camera I/O tester shows **1.0-0.15** in LCD



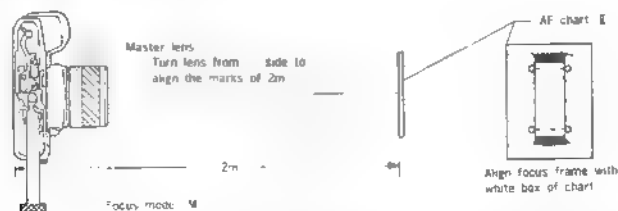
4. After the adjustment, push **RESTART** key of camera I/O tester

#### 5 Pitch, Yaw checking

Check Pitch and Yaw following procedures 3, 4. If out of **Pitch 1.0-0.1**, **Yaw 1.0-0.15**, re-adjust and re-check Pitch/Yaw following procedures from 3 or 4

#### 6 AF area checking

- 1 Set the instruments as below. Disconnect AF measuring cord from AF signal adapter

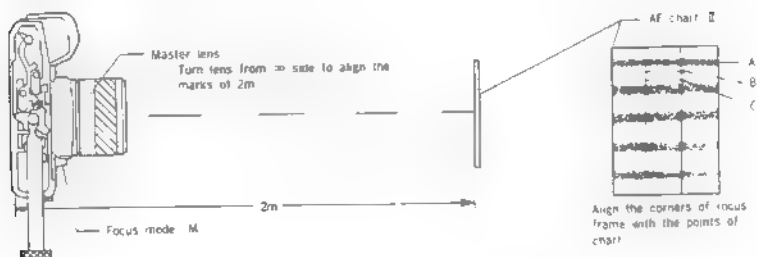


- 2 Turn touch switch or metering switch ON. Low-contrast signal should be detected. If not, re-adjust and re-check AF area, following procedures from 1

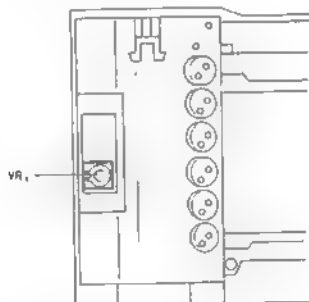
## 7 EZ adjusting

### ■ Adjusting procedure

- 1 Set the instruments as shown. (Align focus frame with portion A of AF chart.)



2. Push **2** key and then **ENT** key of camera I/O tester.
3. Read EZ value in LCD of camera I/O tester
4. Shifting focus frame from portion A → B → C read EZ value in LCD of camera I/O tester  
(Since EZ value somewhat varies, average the EZ values of A, B, and C.)
5. Find intermediate EZ value and align focus frame with relevant portion A, B or C.
6. Turn VR, so that camera I/O tester shows  $30 \pm 10$  in LCD.



- 7 After the adjustment, push **RESTART** key of camera I/O tester

### ■ Check after adjusting

- ① Disconnect AF measuring cord from AF signal adapter and set focus mode to AF
- ② When autofocusing with general subject except subject difficult for auto focusing, on focus LED should glow and image in viewfinder should be sharp.

## ■ Replacing procedure

■ The procedures 1-7 are given in this Manual with external parts removed.

For disassembling/assembling external parts, see p. 11~12

■ After replacing, adjust and check the items shown in the table below

- (A) Flexible PC board-A replacing
- (B) Mirror box assembly replacing
- (C) Flexible PC board-B replacing
- (D) AF motor set replacing
- (E) Winding gear base plate set replacing
- (F) Mirror replacing
- (G) Shutter block replacing
- (H) In-finder LCD replacing (or repairing for some segment OFF in viewfinder)

A	B	C	D	E	F	G	H	Adjusting/checking item	Repair Guide p.
								AF operation checking	36
								AF area adjusting	38
								MZ checking adjusting	15 (38)
								Pitch adjusting	39
								Yaw adjusting	40
								EZ adjusting	41
								Body back adjusting	26
								Finder back adjusting	27
								In-finder display position adjusting	8
								Aperture ring position adjusting	30
								A/D conversion reference voltage (1152mV) adjusting	31
								AE level adjusting	32
								Flash level adjusting	34
								Manual shutter speed X delay time checking	29
								AF coupler adjusting	18
								Over-run prevention lever adjusting	2

## INDEX

	Page
1. Flexible PC board-A replacing	43
2. Mirror box assembly removing	48
3. Mirror box assembly installing	52
3. Flexible PC board-B replacing	58
5. AF motor set replacing	60
6. Winding gear base plate set replacing	62
7. In-finder LCD replacing (or repairing for some segment OFF in viewfinder)	68
8. Main mirror replacing (Unnecessary to remove external parts)	70

Fig A

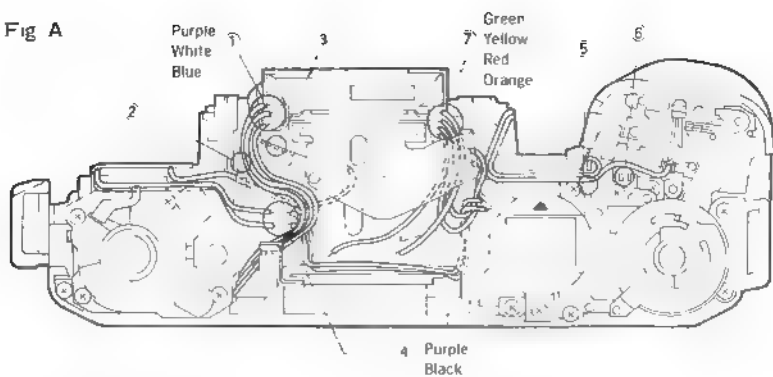


Fig B

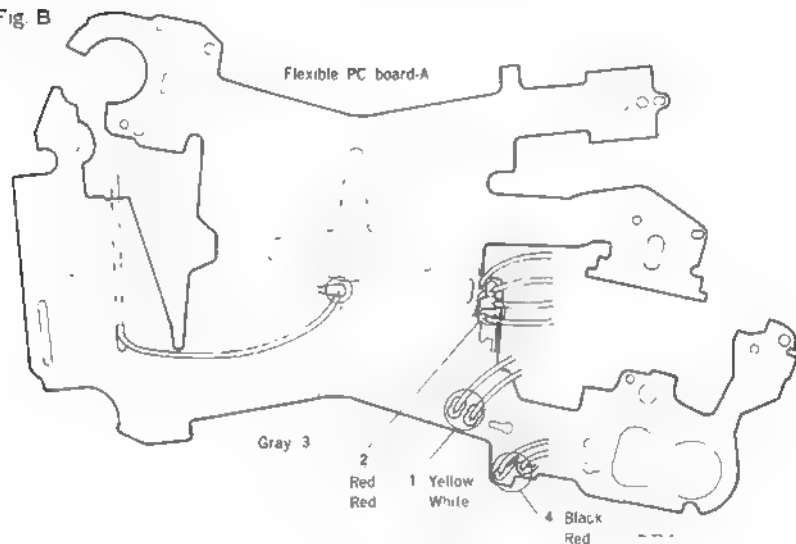


Fig C

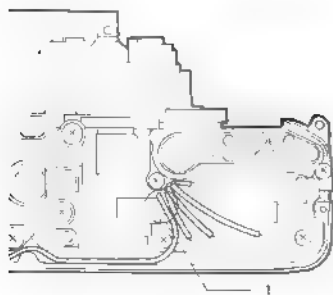
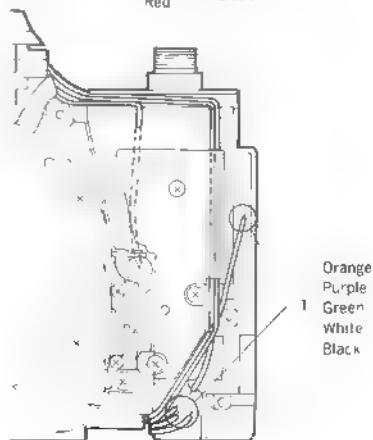
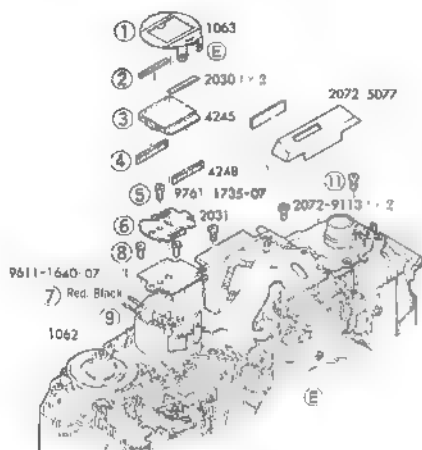


Fig D



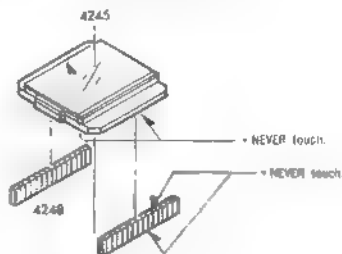
## 1. Flexible PC board-A replacing

## 1 Remove data panel block.



1 To remove ①, disengage ⑤ (①) from ⑥ ⑨ using tweezers.

2 Remove ②, ④, ② × 2, ④ × 2



3 Remove ⑤, ⑥.

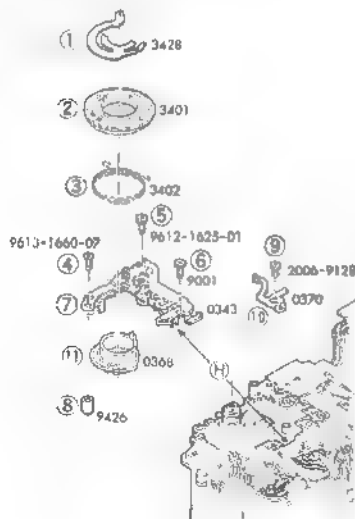
4 Unsolder ⑦ (× 2). (Fig. B ④)

5 Remove ⑧ (× 3).

6 Remove ⑨.

7 Remove ⑪ (× 2).

## 2 Remove center base plate set.



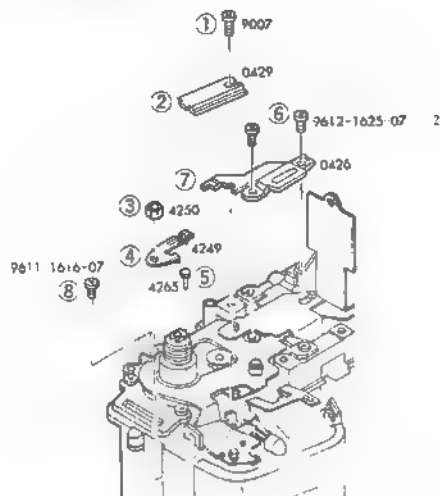
1. Remove ① and ②, ③.

2. Remove ④-⑥.

3. To remove ⑦, ⑧, unsolder ⑨ between ⑦ and flexible PC board-A.

4. Remove ④ and ⑤, ⑥.

### 3 Remove flex pressure.

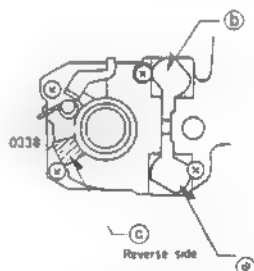


1. Remove ①, ②.
2. Remove ③ and ④, ⑤.
3. Remove ⑥ ( $\times 2$ ) and ⑦.
4. Remove ⑧.

### 4 Remove lock lever holder



1. Remove ① ( $\times 2$ ), ②, ③.
2. Detach tape of ④ - ⑤ ③ Fig 1



3. Remove ④ while pushing in the direction of  $\blacktriangleright$ .
4. Remove ⑤  $\times 3$ , ⑥.

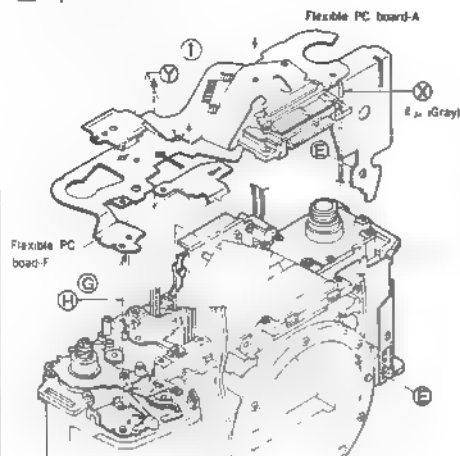
### 5 Unsolder

- ①-⑤ (Fig. A)
- ① ③ (Fig. B)

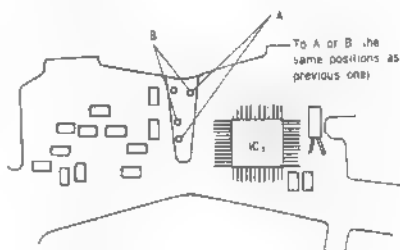
Continued on next page



## 6 Replace flexible PC board-A.



1. Disengage (C) (1). Be careful not to break flexible PC board.
2. Remove (1).
3. Replace (1).  
Re-attach C42 from previous flexible PC board to new one.

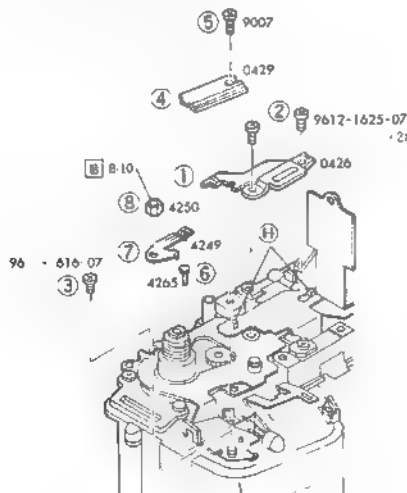


4. Pass E34 (Gray) through hole (2) (1).
5. After arranging lead wires, flexible PC board-F, attach (1) to body.
6. Engage (B) (1) with claw of (B).
7. Attach (C) (1) with double-faced tape.

## 7 Solder

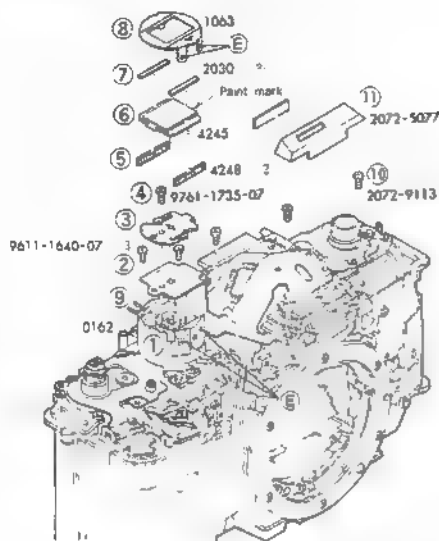
- (1)-(3), (7) (Fig. A),  
(1)-(3) Fig. B)

## 8 Install Flex pressure.



1. Engage flexible PC board-F with (B).
2. Placing (1) on flexible PC board-F tighten (2) (x 2).
3. Tighten (3).
4. Placing (4) on flexible PC board-A, tighten (5).
5. Install (6), (7) with (3).

### 9 Data panel block installing.

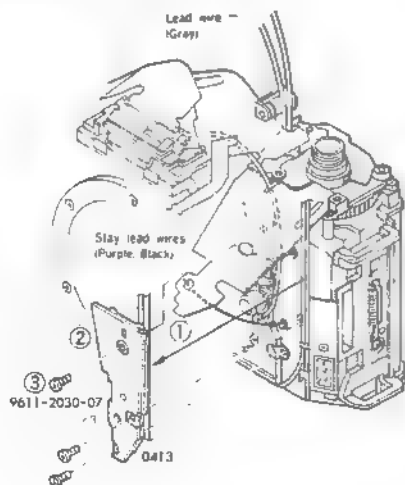


1. Install ① with ② ( $\times 3$ ).
2. Placing ③ on flexible PC board-A, tighten ④.
3. Insert ⑤ ( $\times 2$ ) between ① & ③ each.
4. Place ⑥ on ⑤.
5. Place ⑦ on ⑥.
6. Install ⑧ and engage ⑨ with ①.
7. Solder ⑨ ( $\times 2$ ) (Fig B ④).
8. Install in-finder block.

Adjusting of in-finder block positioning.  
(P 8 Fig 1)

9. Attach ⑩ with ①.

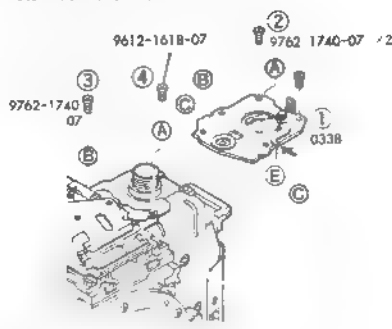
### 10 Install three layers of flexible PC board.



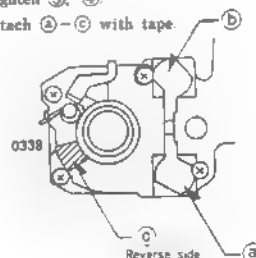
1. Stay lead wire (Gray) along slanting lines, and place ① over.
2. Stay lead wires (Purple, Black) as shown, place ② over.
3. Tighten ③ ( $\times 3$ ).

Continued on next page

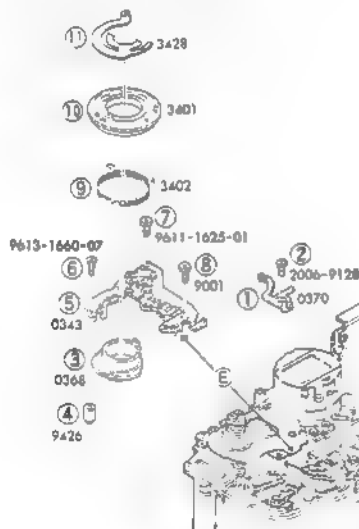
# 11 Install lock-lever holder



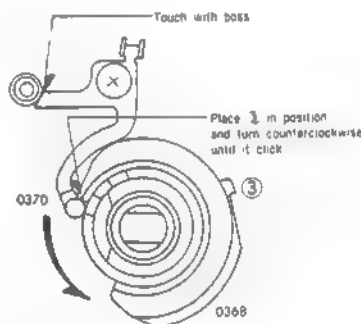
1. Install ① while pushing in the direction of →.
2. Tighten ② (× 2).
3. Tighten ③, ④.
4. Attach A-C with tape.



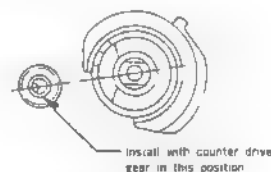
# 12 Counter base plate installing



1. Install ① with ②.
2. Install ③.



3. Install ④, ⑤.



4. Install ⑥-⑧.
5. Solder ⑨, ⑩, on flexible PC board-A.
6. Install ⑨, ⑩.
7. Charge ⑪ by turning clockwise once, and install ⑪.

Arrange lead wires. (p. 11)

Check operation

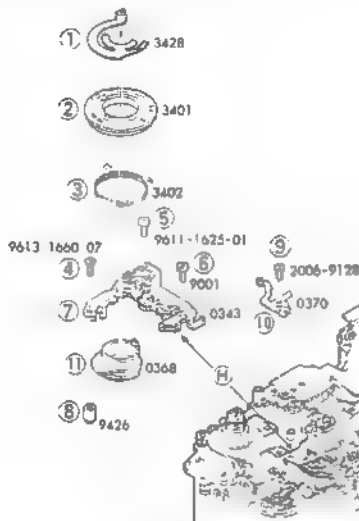
With film advance lever, back cover, lens, battery (or battery adapter) attached, check operation of winding, releasing, indication, AF

Install external parts. (p. 11~12)

Adjusting

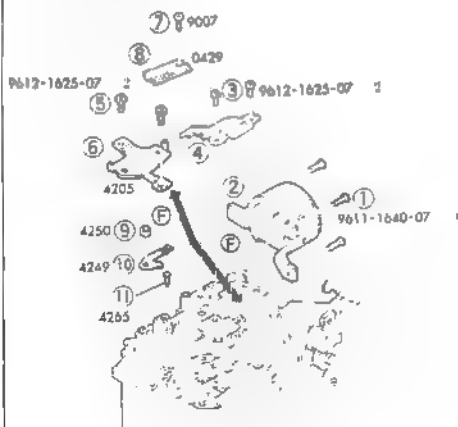
## 2. Mirror box assembly removing

## ① Remove counter base plate.



1. Remove ① and ②, ③.
2. Remove ④-⑥.
3. To remove ⑦, ⑧, unsolder ③ (⑦) from flexible PC board A.
4. Remove ⑨, and ⑩, ⑪.

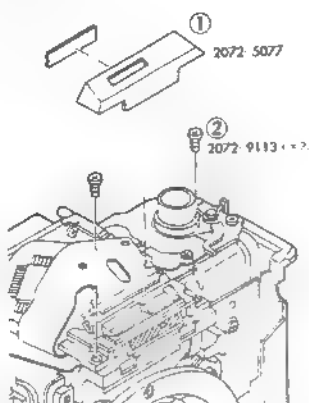
## ② Remove flex pressure.



1. Remove ① (x 3).
2. Unsolder ② (x 2) (Fig. B ④).
3. Turn over ② as shown, and remove ③ (x 2), ④.
4. Remove ⑤ (x 2).
5. To remove ⑥, disengage flexible PC boards F and A from the claw of ⑥.
6. Remove ⑦, ⑧.
7. Remove ⑨ and ⑩, ⑪.

Continued on next page

### ③ Remove in-finder block.

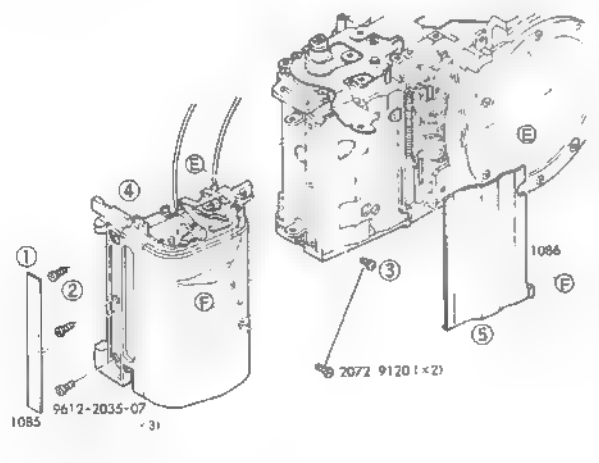


1. Remove ①.
2. Remove ② (x2).

### ④ Unsolder

- ①-④ (Fig. A)
- ①-② (Fig. B)

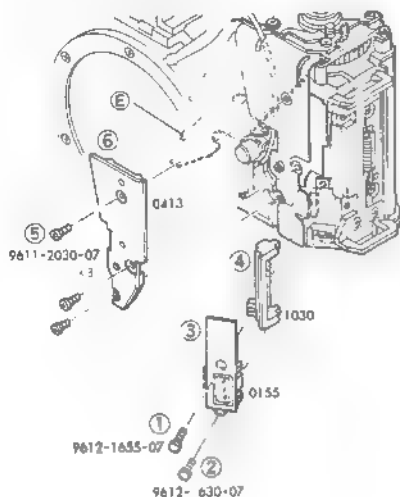
### ⑤ Remove hand grip set.



1. Remove ①.
2. Remove ② (x3).
3. Remove ③ (x2).
4. Lift up flexible PC board A as shown, and remove ④.
5. Remove ⑤.

Continued on next page

- 6 Remove remote control terminal set, three layers of flexible PC boards.

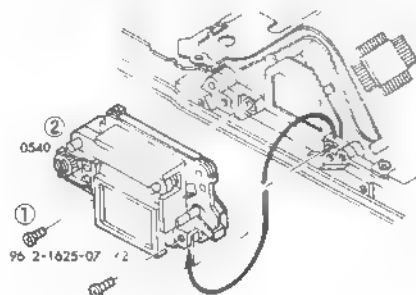


1. Remove ①, ② and ③, ④.
2. Remove ⑤ (× 3), ⑥.
3. Lift up flexible PC boards A and B. (Do not tear the boards at engagement ⑤).

7 Unsolder

- ③ Fig. B  
① Fig. C  
① Fig. D

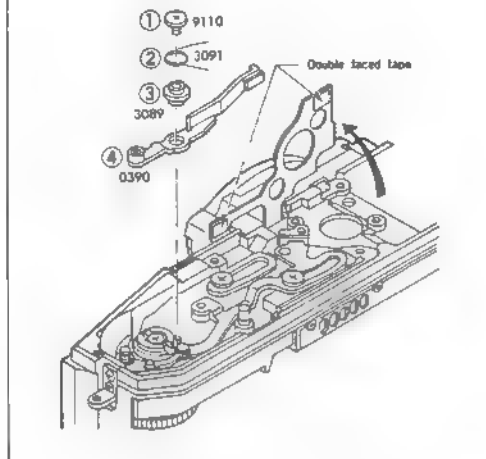
8 Remove eyepiece lens



1. Remove ① (× 2), ②.

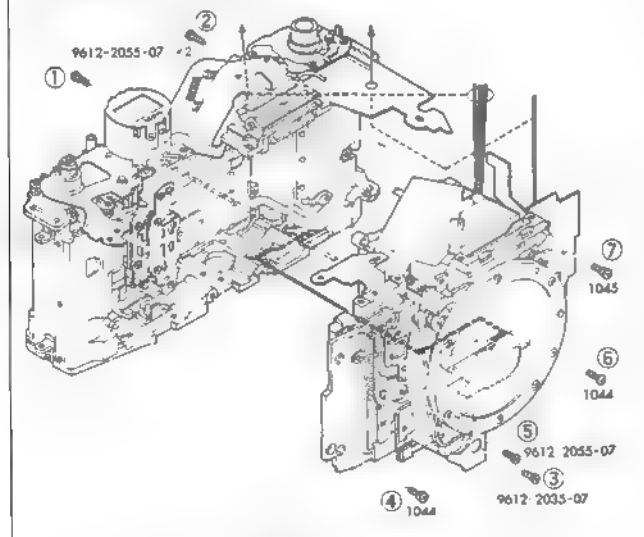
Continued on next page

### ⑨ Remove mirror charge lever set.



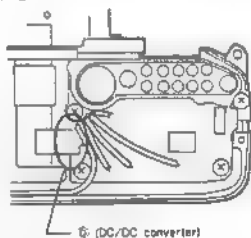
1. Remove ① and ②-④.
2. Detach double-faced tape, and lift up flexible PC board-B in the direction of (→).

### ⑩ Remove mirror box assembly



- 1 Remove ①-⑦.
2. Disengage ⑧ of flexible PC board-B, and remove mirror box assembly.

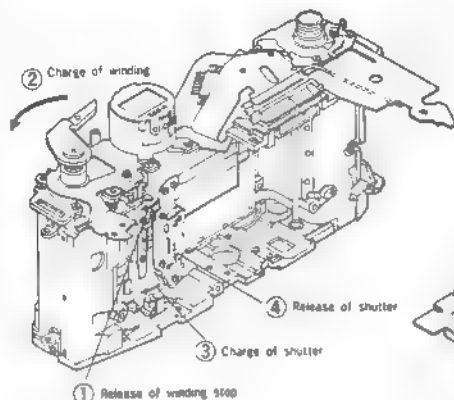
(Fig. 1)



Mirror box assembly  
installing (P. 52)

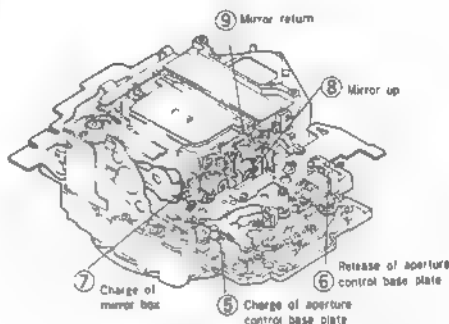
### 3. Mirror box assembly installing

#### 1 Charge shutter set, mirror box, aperture control set.

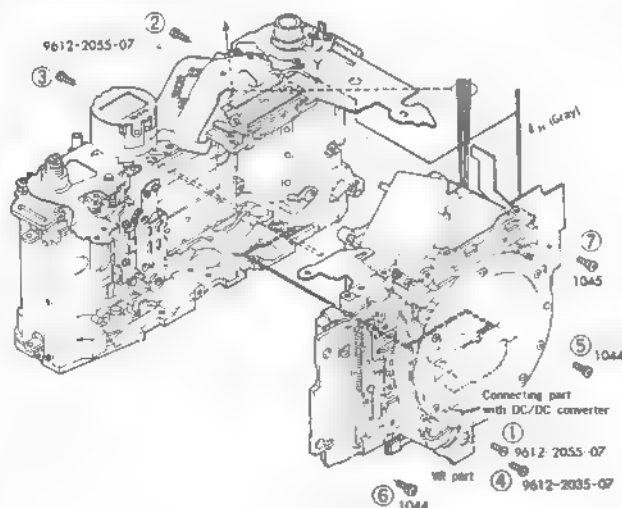


#### 1 Check operation of ① ③.

■ After checking, charge mechanism of winding, shutter set aperture control set to install mirror box assembly.



#### 2 Install mirror box assembly



1 Pass  $\ell_{H}$  Gray through ⑦ and fold of flexible PC board-A.

2 Arrange lead wires as shown, and install mirror box assembly on body.

Do not catch flexible PC board-B (connecting part with DC/DC converter, VR part) in the body.

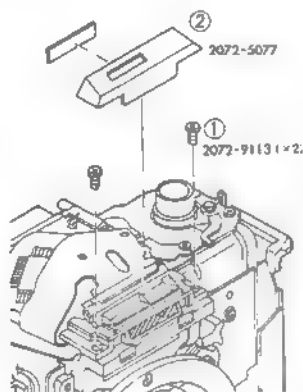
3. Tighten ① - ⑦ in order.

Continued on next page



**3 Solder**

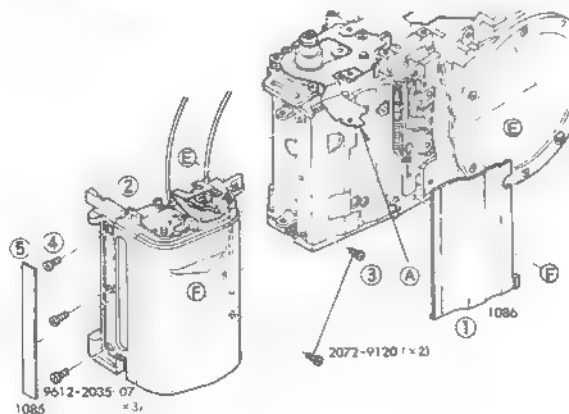
- ①-③ (Fig. A)  
③ (Fig. B)

**4 Install in-finder block**

1. Tighten ① (x2).

Adjusting of in-finder block position  
(P. 8 Fig. 1)

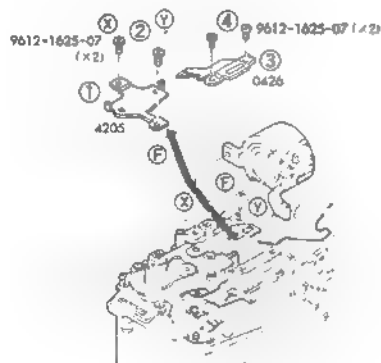
2. Attach ②.

**5 Install hand grip set.**

1. Attach ① with BB 60.
2. Install ②.
3. Tighten ③ x 2, ④ x 3.
4. Attach ⑥ to ②.
5. Attach ⑤.
6. Check operation of PV lever.

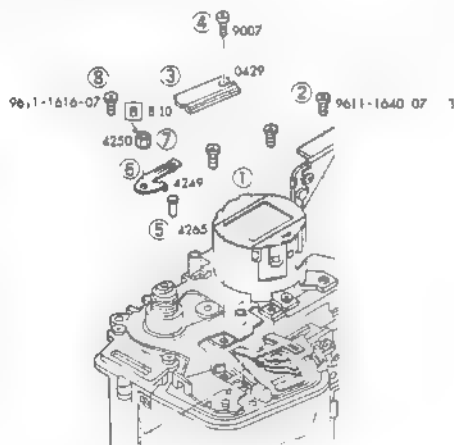
Continued on next page

### 6 Flex pressure installing



1. Place ① under flexible PC board-A, and tighten ② (x 2).
2. Engage flexible PC boards A and F with the claw of ①.
3. Placing ③ on flexible PC board-F, tighten ④ (x 2).

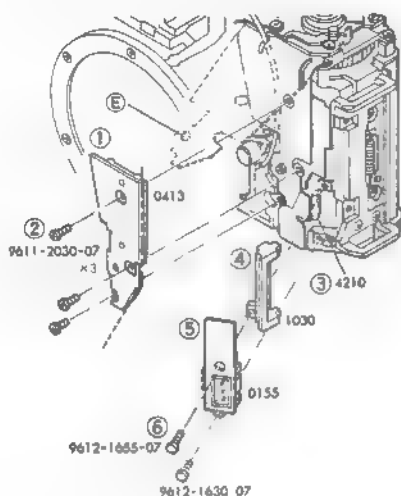
### 7 Data panel block installing



1. Install ① with ② (x 3).
2. Solder lead wires of ① (x 2) (Fig. B ④).
3. Placing ③ on flexible PC board-A, tighten ④.
4. Install ⑤, ⑥ and tighten ⑦.

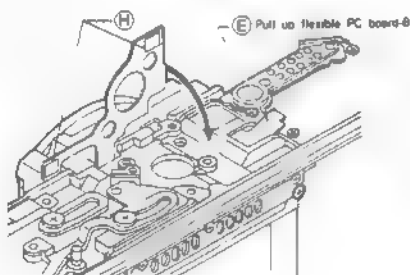
Continued on next page

### 8 Install three layers of flexible PC board.



1. Place three layers of flexible PC board-A on those of flexible PC board-B with ⑤ engaged.  
• Do not tear the board when engaging ⑤.
2. With lead wire (Black, Purple) along with dotted lines, place ① over and tighten ② (× 3).
3. Attach ③ under the terminal on PC board side.
4. Install ④.
5. Install ⑤ and tighten ⑥, ⑦.

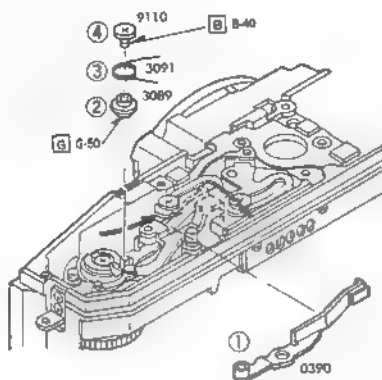
### 9 Soldering.



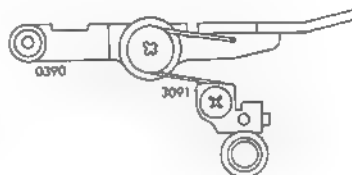
1. Pull up flexible PC board-B, and solder portion ⑥ (× 3).
2. Attach flexible PC board-B with double-faced tape on ⑧.

Continued on next page

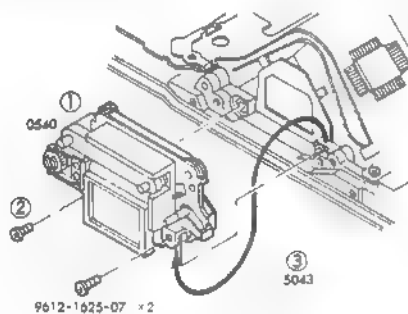
### II Install mirror change lever



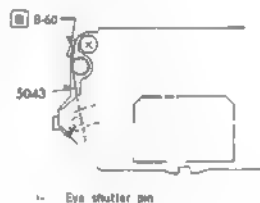
1. Install ① as shown by (⇒).  
(inside of the claw)
2. Install ②, ③ and tighten ④.



### III Install eyepiece lens.



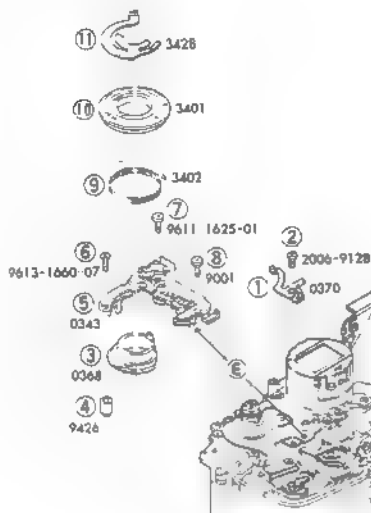
1. Install ① with ② (x 2)



2. Hook ③ in position.

Continued on next page

# 12. Install counter base plate set.



Arrange lead wires p. 11

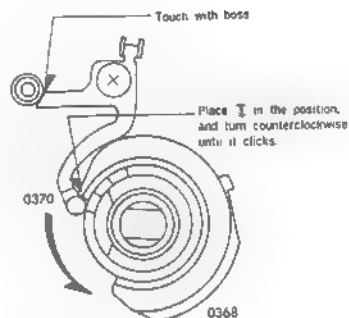
## Check operation

With film advance lever back cover, lens, battery (or battery adapter) attached, check operation of winding, releasing, indication, AF

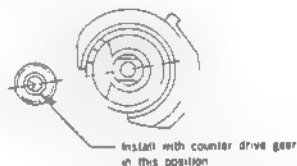
Install external parts (p. 11~12)

Adjusting

1. Install ① with ②.
2. Install ③.



3. Install ④, ⑤.



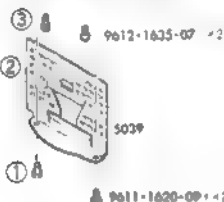
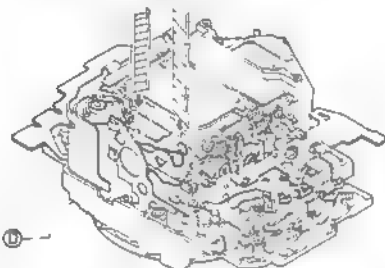
4. Tighten ⑥-⑧.
5. Solder ⑥, ⑤ on flexible PC board-A.
6. Install ⑨, ⑩.
7. Charge ⑪ by turning clockwise once, and install ⑪.

## 4. Flexible PC board-B replacing

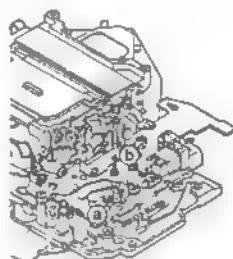
\*If not removing SPC holder, skip the procedures given in

- ① Remove mirror box assembly.  
(Mirror box assembly removing p. 48~51)

- ② Remove flare shield plate.

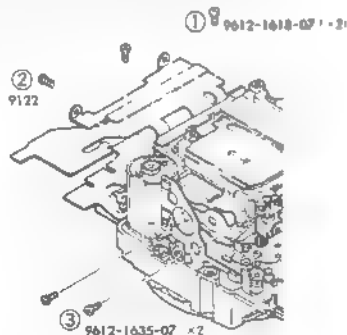


1. Set ④, ⑤ as below in the order

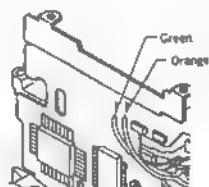
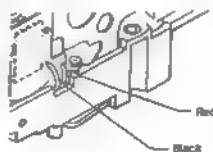


2. Remove ① (× 2).  
3. Lifting up mirror, cut off bond of ① with cutter and remove ②.  
4. Remove ③ (× 2).  
= Do not turn eccentric pin of SPC holder

- ④ Remove screw holding flexible PC board-B.

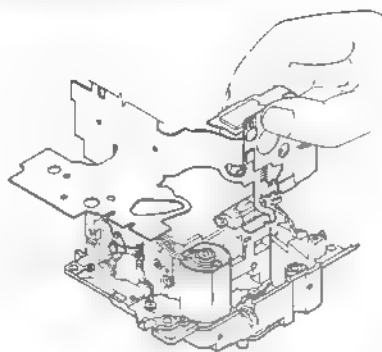


1. Unsolder two lead wires (Red, Black).  
2. Remove ① (× 2) and unfold flexible PC board-B in the direction of (→).  
3. Unsolder two lead wires (Green, Orange).  
4. Remove ②.  
5. Remove ③ (× 2).



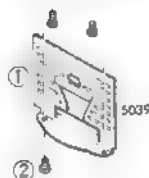
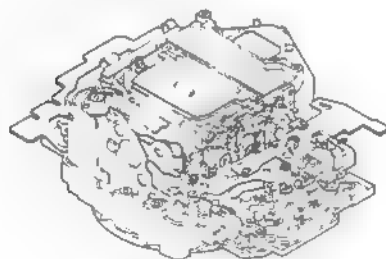
Continued on next page

④ Remove flexible PC board-B.



⑤ Replace flexible PC board-B.  
(Flexible PC board-B set replacing p. 13)

⑥ Install flare shield plate.



9611 1620-09 (1-2)

Completion of flexible  
PC board-B set replacing.

Install mirror box assembly  
(p. 52~57)

1. Holding portion of IC as shown, remove flexible PC board B.

■ If not removing SPC holder, unsolder flexible PC board from SPC holder.

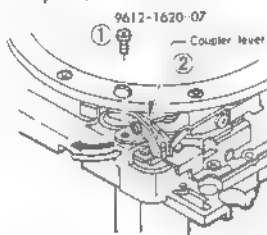
■ If not removing SPC holder, solder SPC holder

1. Lifting up mirror, attach ①.  
Do not make clearance.
2. Tighten ②.

## 5. AF drive set replacing

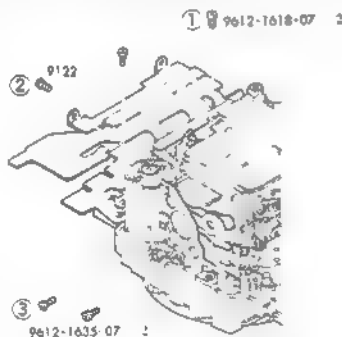
- ① Remove mirror box assembly.  
(Mirror box assembly removing p. 48~51)

- ② Remove coupler lever

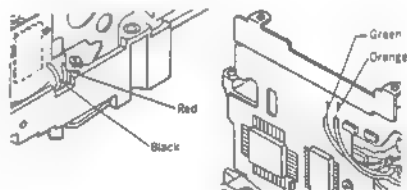


1. Remove ①.
2. Remove ② in the direction of (→).

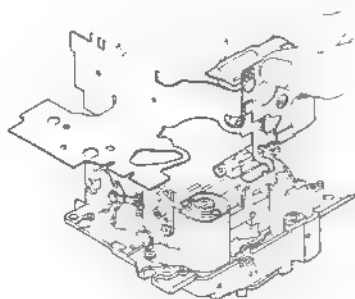
- ③ Remove screw holding flexible PC board-B.



1. Unsolder two lead wires (Red, Black)
2. Remove ① (× 2) and unfold flexible PC board B
3. Unsolder two lead wires (Green, Orange).



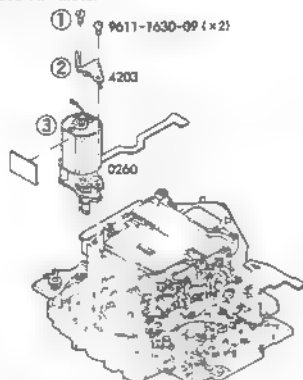
- ④ Remove flexible PC board-B



1. Holding portion of IC as shown, remove flexible PC board B

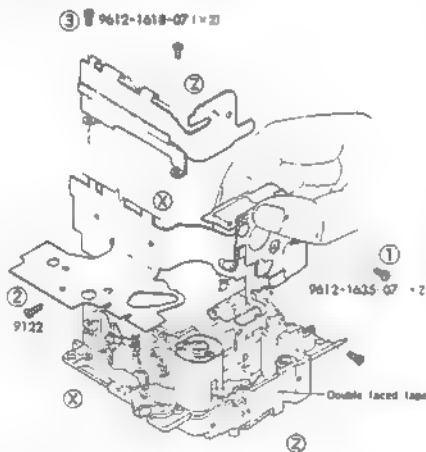


### 5 Replace AF motor

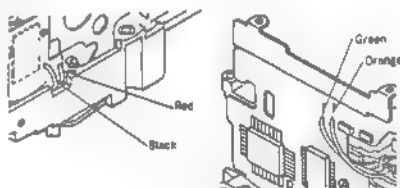


1. Remove ① (x 2).
2. Remove ②.
3. Remove and replace ③.
4. Install ②.
5. Tighten ① (x 2).

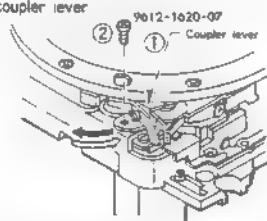
### 6 Install flexible PC board-B.



1. Install flexible PC board-B
2. Tighten ① (x 2).
3. Secure flexible PC board-B with ②.
4. Solder lead wires (Fig. 1).
5. Fold flexible PC board-B, and tighten ③ (x 2).
6. Engage flexible PC board-B with the claw of shield plate and solder lead wires



### 7 Install coupler lever



1. Install ① in the direction of ⇨ and tighten ②.

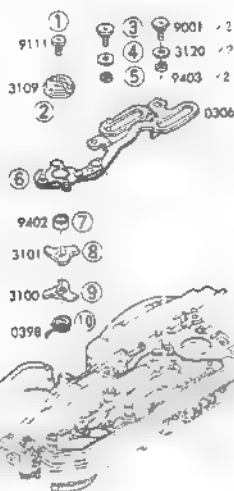
AF coupler adjusting p. 18

Completion of AF drive set replacing.

Install mirror box assembly. (P 52-57)

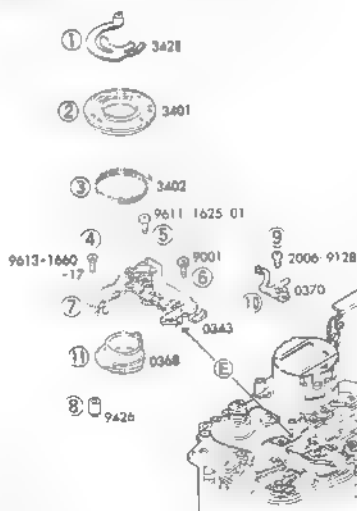
# 6. Winding gear base plate set replacing

## 1 Remove charge plate.



1. Remove ①, ②.
2. Remove ③ (x 2), ④ (x 2), ⑤ (x 2).
3. Remove ⑥.
4. Remove ⑦-⑩.

## 2 Counter base plate set removing



1. Remove ① and ②, ③.
2. Remove ④-⑥.
3. To remove ⑦, ⑧, unsolder ⑨ (⑦) from flexible PC board-A.
4. Remove ⑨ and ⑩, ⑪.

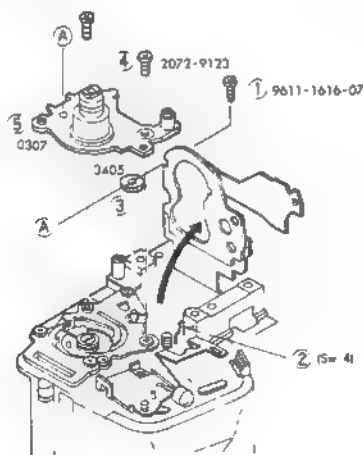
Continued on next page

## ③ Pressure plate set removing.



1. Remove ① (× 3).
2. Unsolder ② (× 2) (Fig. B ③).
3. Turn over ② as shown, and remove ③ (× 2), ④.
4. Remove ⑤ (× 2).
5. To remove ⑥, disengage flexible PC boards F and A from the claw of ⑥.
6. Remove ⑦, ⑧.
7. Remove ⑨ and ⑩, ⑪.

## ④ Winding lever plate removing.

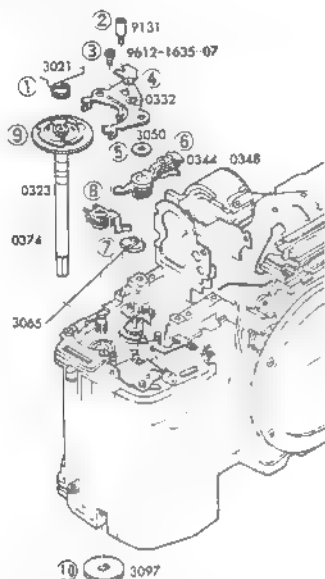


1. Remove ①.
2. Unsolder ②.
3. Remove ③.
4. Remove ④ (× 2) and ⑤.

Continued on next page

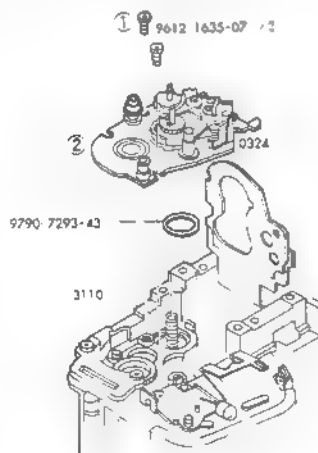


# ⑤ Winding axis removing



1. Remove ①.
2. Remove ②, ③ and ④.
3. Remove ⑤.
4. Turn 3054 over and remove ⑥.
5. Remove ⑦, ⑧.
6. Remove ⑨, ⑩.

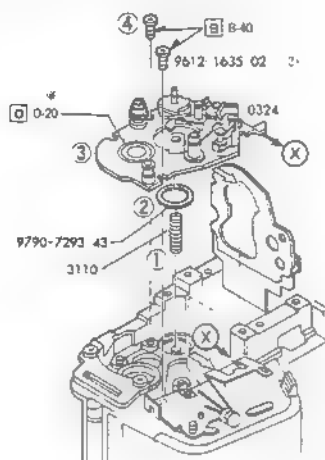
# ⑥ Winding gear base plate removing



1. Remove ① (x 2).
  2. Remove ②.
- (Note that 9790 7293-43, 3110 will come off at the same time.)

Continued on next page

⑦ Replace winding gear base plate.

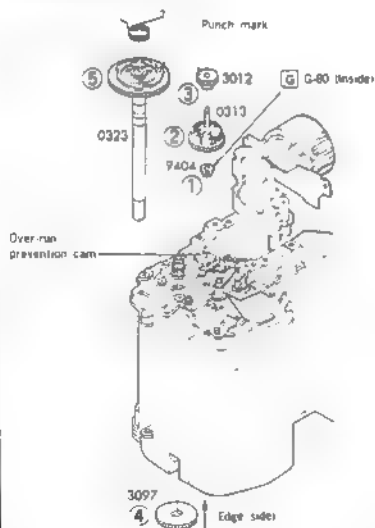


1. Install ①, ②.
2. Install ③ in the direction of  $\Rightarrow$ , with ② engaged as shown.  
• Install ③ by turning spool and sprocket.
3. Tighten ④  $\times 2$ .

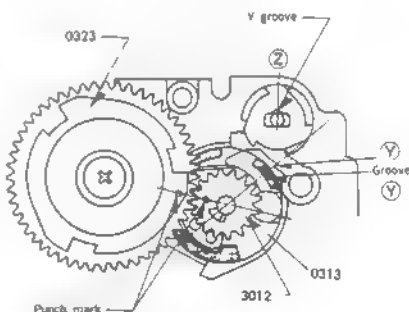
\*Apply compound evenly

( $\alpha$  oil + Flensolve)  
1 : 9

⑧ Install winding axis.

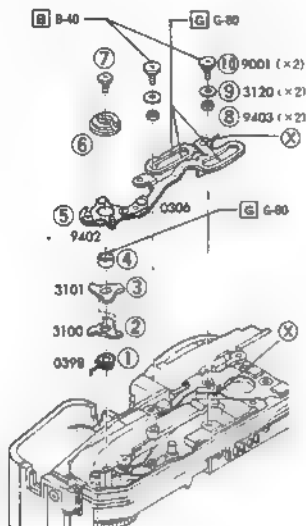


1. Align V groove of over-run prevention cam with ②.
2. Install ①. Install ② with ② aligned with ② of reversing prevention lever B.
3. To install ③, engage portion "凹" on reverse side with lever of ②.
4. Place and hold ④ in position.
5. Install ⑤ with punch marks aligned with ③



⑨ Assemble winding gear base plate set  
Assemble parts following procedures ③ and after of "Winding gear base plate set assembling" (p. 21).

# **⑩ Install charge plate.**



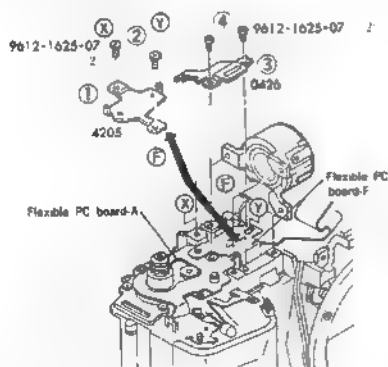
## 1. Install ①.



2. Install ②, ③ with punch marks aligned.
3. Install ④.
4. Install ⑤ with ② aligned with ② on body.
5. Install ⑥ with ⑦.
6. Install ⑧ (x2), ⑨ (x2), and tighten ⑩ (x2).

install firm advance lever temporarily and adjust over-run.  
(P. 2)

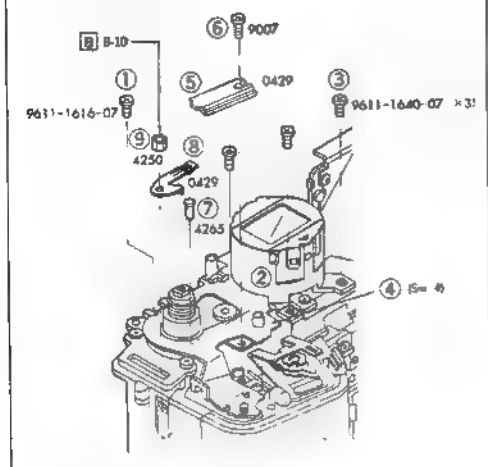
# **⑪ Install flex pressure.**



1. Place ① under flexible PC board-A and tighten ② (x2).
2. Engage flexible PC boards A and F with the claw of ①.
3. Placing ③ on flexible PC board-F and tighten ④ (x2).

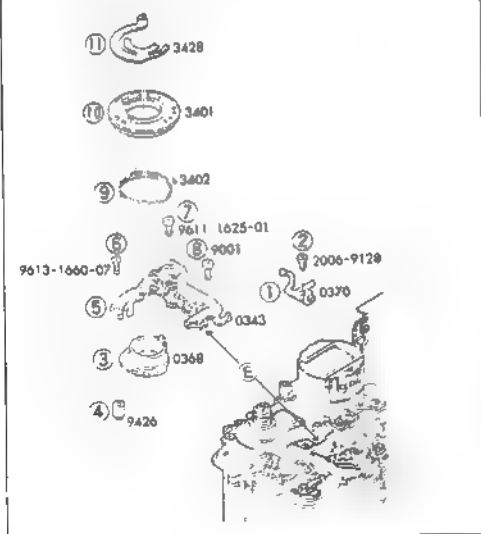
Continued on next page

## 12 Install data panel block.

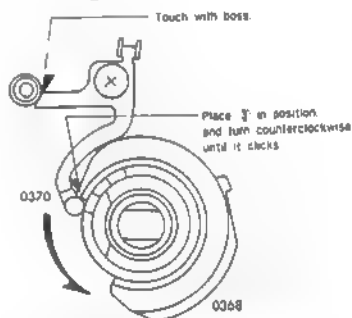


1. Tighten ①.
2. Place ② and tighten ③ ( $\times 3$ ).
3. Soldering lead wires ②. (Fig. B-4)
4. Soldering ④.
5. Placing ⑤ on flexible PC board-A, tighten ⑥.
6. Install ⑦, ⑧ and tighten ⑨.

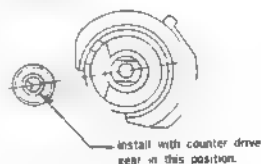
## 13 Install counter base plate.



1. Install ① with ②.
2. Install ③.



3. Install ④, ⑤.



4. Install ⑥-⑧.
5. Solder ⑨ (⑤) on flexible PC board A.
6. Install ⑨, ⑩.
7. Charge ⑩ by turning clockwise once, and install ⑩.

Lead wire arrangement (P 11)

Check operation

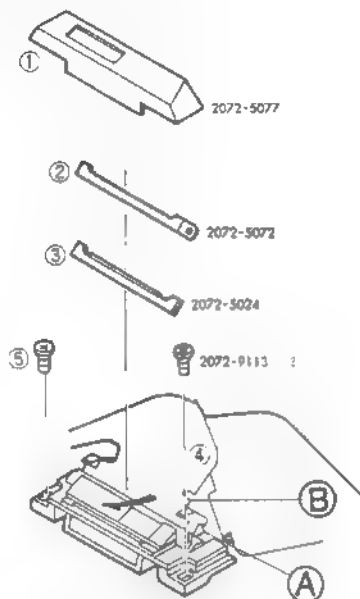
With film advance lever back cover, lens, battery (or battery adapter) attached, check operation of winding, releasing, indication, AF

Install external parts P 11-12

Adjusting

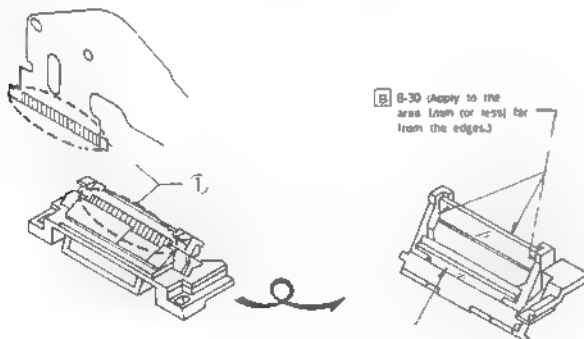
# 7. In-finder LCD replacing (repairing of LCD breakage)

## 1 Remove flexible PC board.



- 1 Remove ①.
- 2 Remove ②, disengaging it from ④ (× 2).
- 3 Remove ③.
- 4 Detach ④ from ⑤ in the direction of ➡
- 5 Remove ⑤.

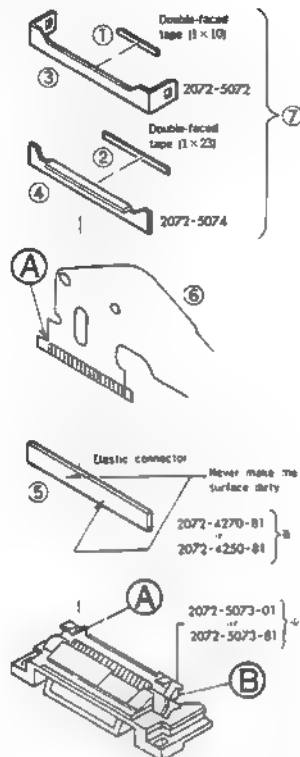
## 2 Clean.



1. Clean ①, using flon solve (Remove adhesive completely)
2. Turn over in-finder set. Apply B-30 on mirror to reinforce it. Because flon solve gets between mirror and in-finder prism, reinforcement is necessary.

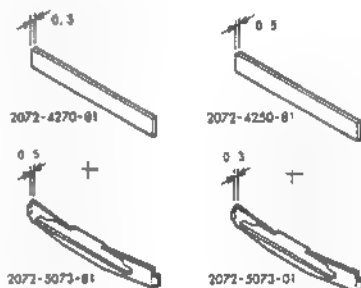
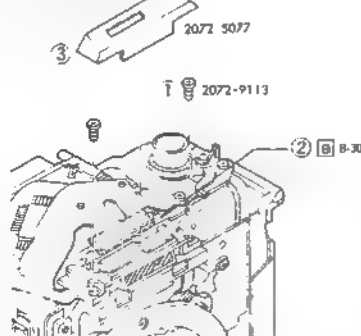
Continued on next page



**③ Install Flexible PC board**

1. Size double-faced tape to ① and ②.
2. Adhere ①-④.
3. Install ⑤.
4. Install ⑥, setting A's together
5. Install ⑦, engaging ③ with ⑧ (× 2).

※Combination of 2072-4250, 4270 and 2072-5073. (Use as a set)

**④ Install in-finder set.**

1. Tighten screws D (× 2)

Check that indication is ON.  
Adjust position of in-finder set  
(P.8 Fig.1)

2. Apply B-30 to flexible PC board and in-finder pressure B.
3. Install ③.

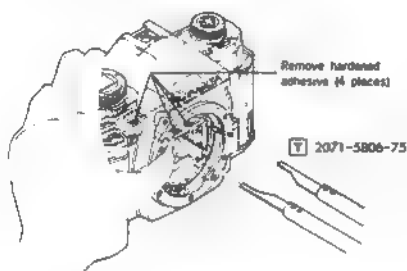
Install external parts. (See p.11-12)

Adjusting

## 8. Main mirror replacing

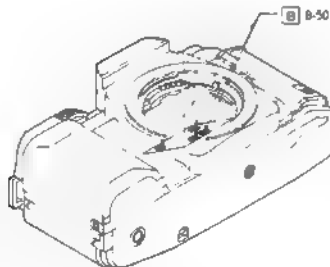
### ① Assemble external parts. (P 11~12)

### ② Remove mirror box assembly.



1. Lifting up mirror-holder slightly with finger, insert mirror-remover (2071 5806-75) between mirror and mirror holder
2. Cut off bond. (× 2). (Bayonet side).
3. Placing mirror-remover along both sides (right & left) of mirror holder, cut off bond (× 2). (Back cover side).  
• Be careful not to remove light shield sheet.
4. Remove bond left on mirror holder, using cutter knife or the like

### ③ Attach mirror



1. Apply B-50 on mirror holder. (the same positions as before).
2. Paying attention not to touch with applied bond, insert to stop position and place on mirror holder
3. Leave the camera for 24 hours, facing bayonet mount side up.

Adjusting

## ■ Measuring instruments

- Luminance source MODEL L-2101, \*L-222, \*L-223
- EE tester MODEL EE-2101 EE-2111
- Shutter tester MODEL S-2201 S-2101
- Time counter MODEL TC-1
- Digital multimeter Type 2508, \*3476, \*2507

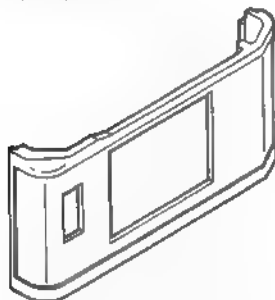
- Camera I/O tester MODEL IO-5101
- Strobe tester MODEL ST ■
- 1000mm collimator MODEL RC-1000 ■, \*■, \*I
- DC power supply MODEL S24B, \*E-1, \*E-2

Items marked "※" have been discontinued

## ■ Exclusive tools

### ■ Tool No. 2071-0001-75

Adjusting back cover



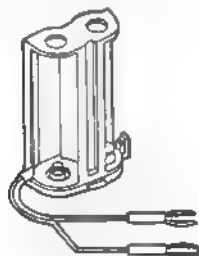
### ■ Tool No. 2071-0003-75

Tripod attachment collar



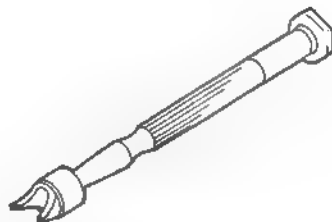
### ■ Tool No. 2071-1092-75

Power supply adapter



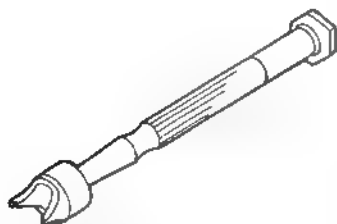
### ■ Tool No. 2071-3066-75

Top cover pressure spanner



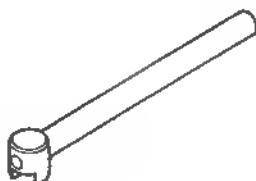
### ■ Tool No. 2071-3324-75

Pressure nut spanner



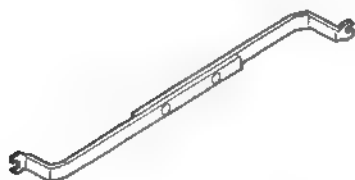
### ■ Tool No. 2071-5147-75

VB adjuster

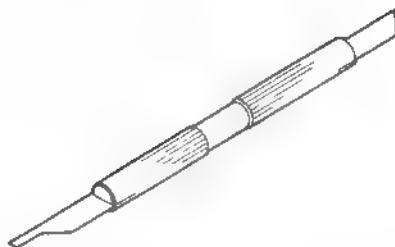


**■ Tool No. 2071-5170-75**

Sub mirror adjuster


**■ Tool No. 2071-5806-75**

Mirror remover


**■ Tools used in common**
**■ Tool No. 2017-0001-75**

Strobe level adjuster

**■ Tool No. 2072-0001-75**

Master lens

**■ Tool No. 2072-0002-76**

AF adjusting tool

**■ Tool No. 2072-0003-75**

Tr pod attachment

**■ Tool No. 2072-0004-75**

AF chart I

**■ Tool No. 2072-0005-76**

AF chart II

**■ Tool No. 0026-9114-77**

Top cover stopper spanner

**■ Body back gauge**
**■ Flat plate (for 2005)**
**■ Dial gauge**
**■ Reflection paper (1.3m × 2m)**

...Seamless paper #22 (Suprior make)

**■ Hexagon wrench (1.5)**
**■ Subsidiary materials**
**■ Grease**

- G-5
- G-70
- G-80

**■ Oil**

- O-10
- O-20

**■ Adhesives**

- B-10
- B-20
- B-30
- B-40
- B-50
- B-60

**■ Anti-diffusion compound**

- A-20

**■ Cleaner**

- Flonase ve

# TROUBLE SHOOTING

## 1. Introduction

This Trouble-Shooting covers symptoms and causes of troubles found on camera side. Even when the trouble is found on camera side, the cause may lie in the related accessories. Use this chart, checking trouble with/without accessories on the camera depending on trouble.

## 2. Description

- 1 This Trouble Shooting Chart is classified mainly into TROUBLE SHOOTING CHART and TROUBLE SHOOTING MANUAL, which can be used properly depending your desire.

### TROUBLE SHOOTING CHART

- Provides you with significant points of troubles (symptoms, causes), including contents for Trouble Shooting manual.

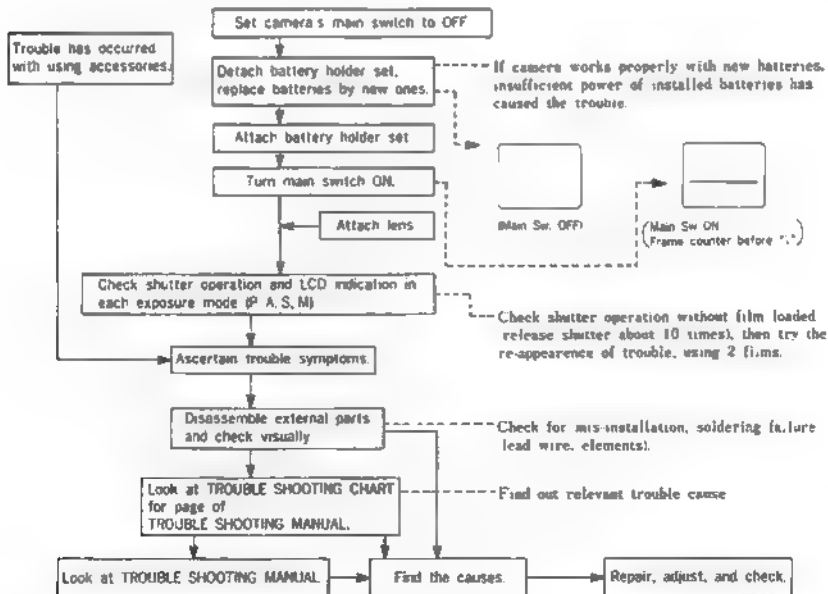
### TROUBLE SHOOTING MANUAL

- Provides you with detailed trouble causes, including proper measures, and check points etc.
- Also provides you with checking method by YES/NO answering so that you can find out cause easily.

- 2 Trouble described here is due to a single cause only. Trouble due to a plurality of causes should be checked collectively on the basis of the causes listed in this chart.

## 3. Repair Procedure

1. Check the causes in the following order



2. If trouble does not reappear.
  - Check operation by releasing shutter about 100 times (battery holder side, lens side up, with film loaded. Attach user's batteries and lens.)
  - Check operation about user's complaint and trouble symptom when received.

#### 4. Servicing Precautions

1. Check voltage using digital multi meter (but not necessarily when input impedance is more than  $10M\Omega$ ).
2. Use circuit tester whose voltage is 3V or less to check circuit connection.
3. Trouble is most unlikely to occur in electronic parts, such as ICs, diodes, transistors, resistors, and capacitors. Therefore, check the cause of trouble, with the focus on the defective soldering of lead wires and electrical parts, and switching contacts.
4. When checking soldered or plated parts, avoid pressing the parts or pulling lead wires unnecessarily.
5. Since voltage measuring parts are narrow, mount a pin or something similar at the tip of an alligator clip for measurement.
6. When measuring switching patterns, special care should be taken so that the patterns outside switch operation are free from flaws. For switch contacts, measure their base, which is not directly affected by contact pressure.
7. Be sure to turn off the power switch before removing electrical parts when a constant-voltage regulated power supply is used.
8. The ideal temperature range for the soldering iron tip is 290°C to 340°C. If the temperature is higher, however, perform soldering quickly. Also, be sure to clean the tip when soldering.
9. Be careful with static electricity when handling IC.
10. When using DC power supply, set at 3V, 1A.

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## 2 TROUBLE SHOOTING MANUAL

(Find the page of troubles, in "1 TROUBLE SHOOTING CHART")

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■ Spot-metering area checking/adjusting	63
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## 3 Switch and electrical element checking

### 4 Function of switches




- Schematic wiring diagram
- Electrical elements locating (on flex PCB-A) diagram
- Electrical elements locating (on flex PCB-B) diagram
- Electrical elements locating (on flex PCB-D) diagram

# 1 TROUBLE SHOOTING CHART

## Description of chart

- Switches: Circled, short circuit (Switch may remain ON). Uncircled, contact failure.
- Lead wire: Circled, short circuit with GND (or short circuit with next lead wire). Uncircled, contact failure or disconnection.
- Electric elements: Circled, short circuit. Uncircled, cold soldering or defect.
- Mechanical and other causes: Two layers: -----connection of flexible PC board -A and -B sets.
- Three layers: -----connection of flexible PC board -A, -B, and -D sets.
- Flexible PC board-A set: flex PCB-A.

## 1. Shutter releasing failure

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Trouble symptoms with power supplied</b>					
1 Camera not powered at all  All LCDs remain OFF when Sw M ON. No operation at all.   Only stand-by display appears. Metered value does not appear when Sw M ON. No operation.   "ISO 100" blinking does not stop when Sw M & ISO key ON.	21	30 ②	1: Black 2: Red 4: Orange 5: Green ③: Orange ④: Black ⑤: Green 18: White reversed ⑥: Green ⑦: Red	• DC/DC converter PCB • Flex PCB-A (R <sub>32</sub> ), (Q <sub>16</sub> ) (C <sub>1</sub> ), (C <sub>2</sub> ) (C <sub>11</sub> ) XL <sub>1</sub> IC <sub>1</sub> , IC <sub>4</sub> • Flex PCB-B (R <sub>32</sub> ), R <sub>11</sub> (R <sub>32</sub> ), (Q <sub>16</sub> ) (C <sub>1</sub> ) IC <sub>4</sub>	• Cartridge contact pin adhesion of Asteco inside the bush. • Connector pressure plate set: rubber off. • Flex PCB-A at Sw 30 soldering failure: short circuit of Sw 30. • Battery contact deformation stain. • Release base plate GND printed wire disconnection. • Flex PCB-A Sw 30-IC <sub>1</sub> , ③ disconnection. • Three layers A, B, A <sub>1</sub> contact failure.
2) Shutter releases by attaching battery holder. With Sw M OFF.	22			• Flex PCB-A IC <sub>4</sub>	
3. Shutter releases by attaching battery holder. With Sw M ON.	22	②		• Flex PCB-A (C <sub>2</sub> )	
<b>■ Trouble symptom with Sw 1 ON</b>					
1 Shutter releases by Sw 1 ON.	22	(1-2)		• Flex PCB-A IC <sub>1</sub>	
<b>■ Trouble symptoms with Sw 2 ON</b>					
1 No shutter releasing, no aperture ring operation: ① With normal display.	22	2 ③		• DC/DC converter PCB • Flex PCB-A IC <sub>1</sub> , IC <sub>4</sub>	• Flex PCB-F disconnection VDD0 • Aperture charge lever 0255 riveting failure of roller. • Shutter screw (9611-2040-01) looseness. • Mirror-up sub-lever axis riveting failure. • Return trigger lever spring 2557 off position.
② With no display. Camera not powered at all.	22			• Flex PCB-A C <sub>1</sub> , XL <sub>1</sub> , IC <sub>1</sub> • Flex PCB-B IC <sub>4</sub>	



Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
2) No shutter releasing with normal aperture ring operation.	23			• SL <sub>2</sub> • Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub>	• Flex PCB-F contact failure (SL <sub>2</sub> ) • Mirror-up sub-lever's spring breakage • Flat spring for mirror up lever grease shortage
13. Shutter releases normally first, no 2nd shutter releasing. ① LCDs disappear after releasing.	23		⑧ Red ⑨ Purple		
② LCDs remain ON after releasing.	23	4		• Flex PCB-A IC <sub>1</sub>	
(4) No-slit shutter (Shutter runs normally but no-slit shutter) ① Self timer LED and illumination LED light ON normally.	23		8 (Red) 6 (Yellow) ⑤ White 6-7 reversed	• SL <sub>2</sub> • Flex PCB-A IC <sub>1</sub>	• Shutter magnet E-ring off
② No illumination LED lighting	23			• Flex PCB-A IC <sub>1</sub>	
③ Illumination LED blinks with self-timer operation.	23			• Flex PCB-A IC <sub>1</sub>	
④ No illumination LED lighting with self-timer operation.	23			• Flex PCB-A IC <sub>1</sub>	
⑤ No-slit shutter with mirror up by pressing preview button.	23			• Flex PCB-A IC <sub>1</sub>	
(5) Noticeable time-lag from Sw. 2 ON to releasing.	23	2			
6 2nd shutter not travel	23		⑦ White		
<b>■ Other releasing failure</b>					
(1) No shutter releasing with remote cord.	24				• IC <sub>1</sub> ④-A <sub>11</sub> disconnection. • Remote control contact R <sub>11</sub> contact failure
(2) Shutter releases by opening back cover.	24	CNT 1 CNT 2			
3) Shutter releases by winding simultaneously ① Trouble occurs without batteries: mechanical cause, no-slit shutter.	24 24			• SL <sub>2</sub>	• Mirror-up lever jams on mirror stop lever • SL <sub>2</sub> bond on magnetic surface
② Trouble occurs only at inserting batteries: electrical cause, normal shutter operation.	24	②	SL <sub>2</sub> (White)	• Flex PCB-A ③	
(4) Shutter releases by pressing AEL button.	24			• Flex PCB-A IC <sub>1</sub>	

## 2. Mirror operation failure








Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
1) Mirror stays up and no more winding occurs.	25				<ul style="list-style-type: none"> <li>• 1st &amp; 2nd shutter blades pried up</li> <li>• 2nd shutter blade shock absorber &amp; mirror return lever off position</li> <li>• Mirror-up sub-lever axis riveting failure.</li> <li>• 2nd shutter stop hard to disengage</li> <li>• Sub-mirror operation failure</li> </ul>
2) Mirror stays half-way up.	25				<ul style="list-style-type: none"> <li>• Mirror holder arm off</li> </ul>
3) No mirror operation. Same symptom occurs with no shutter releasing	25				<ul style="list-style-type: none"> <li>• Mirror-up sub-lever spring off</li> <li>• Mirror hard to disengage</li> <li>• Mirror-up sub-lever &amp; mirror stop lever not engaged securely</li> </ul>
4) With operating button held down, mirror moves up before winding completion	25				<ul style="list-style-type: none"> <li>• Sw. 3 lever riveting failure.</li> </ul>
5) Mirror moves half way up by pressing operating button before winding completion.	25				<ul style="list-style-type: none"> <li>• Winding stop release lever 0348 deformation.</li> </ul>
6) Mirror not return to its position when releasing with camera's penta-prism side down.	25				<ul style="list-style-type: none"> <li>• Mirror-down spring off position</li> </ul>




### 3. Film transport failure

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanics, and other causes
<b>■ Winding failure</b>					
(1) No winding.	26				<ul style="list-style-type: none"> <li>• Mirror charge lever (0390) deformation</li> <li>• Winding stop release spring (3049) off position.</li> <li>• Mirror-stop lever spring off</li> <li>• Mirror charge spring (3091) off position.</li> </ul>
(2) Any number of winding cocking is possible without shutter releasing.	26				<ul style="list-style-type: none"> <li>• Return stop lever 0246 adhesion of bond.</li> <li>• Return stop lever spring 2464, off position.</li> <li>• One-way cam (3017) returning failure</li> <li>• Charge spring 3105, off position.</li> <li>• Charge plate set (0306) riveting failure.</li> <li>• Screw 9004, looseness</li> </ul>
3) After multiple exposure, the setting is not canceled.	26				<ul style="list-style-type: none"> <li>• Multiple-exposure lever set (0374), deformation.</li> <li>• Sprocket, die gear set (0313) riveting failure.</li> <li>• Film reverse running stopper: adjusting failure.</li> </ul>
4) No multiple exposure.	26				<ul style="list-style-type: none"> <li>• Reversing prevention lever-B jams on sprocket, idle gear set (0313).</li> <li>• Multiple-exposure lever 0374 breakage</li> <li>• Multiple-exposure spring 3077, breakage.</li> </ul>
5) Multiple-exposure button not return.	26				<ul style="list-style-type: none"> <li>• Top cover misinstalling.</li> <li>• Counter return spring 3402 catching.</li> <li>• Spacer (3050) breakage.</li> </ul>
6) Irregular winding sound.	27				<ul style="list-style-type: none"> <li>• Springs (3010, 3136), resonance.</li> </ul>
7) Mirror moves up slightly by several short-strokes.	27				<ul style="list-style-type: none"> <li>• Mirror box set defect</li> </ul>
(8) Film advance lever not return.	27				<ul style="list-style-type: none"> <li>• Winding lever pressure (344) B 10 Screw Lock) off position.</li> </ul>

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
(9) Irregular sound at end of stroke.	27				* Rubber (3119) off position.
<b>■ Rewinding failure</b>					
1 Irregular rewinding sound	27				* Flex PCB-G contact w/ rewinding gears. * Rewinding gears contact w/ isolation sheet 5011
(2) Rewind release not return.	27				* Rewind button holder set 0311 deformation.



## 4. Display failure only

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Trouble symptoms at attaching battery holder (With Sw M OFF)</b>					
1) Stand-by display ON.  Sw M 0, 1 OFF	28	0			
2) "ISO 100" blinks before frame "1".  Sw M 0, 1 OFF	28	CNT 1		• Flex PCB-A IC <sub>1</sub>	
3) All LCDs ON.  Sw M 0, 1 OFF	28			• Flex PCB-A IC <sub>2</sub> • Flex PCB-B <u>R<sub>1</sub></u> IC <sub>1</sub>	
4) Illumination LED lights ON	28			• Flex PCB-A IC <sub>1</sub>	
<b>■ Trouble symptoms with Sw M ON</b>					
1) Initial load display appears by Sw M ON.  Sw M ON Sw 0, 1 OFF	28	0 <u>VEL</u> 1 2 3		• Flex PCB-A R	
2) All LCDs OFF by Sw M ON.  Sw M ON Sw 0, 1 OFF	29			• Flex PCB-A XL <sub>1</sub> IC <sub>1</sub> , IC <sub>2</sub> <u>C<sub>1</sub></u> <u>C<sub>2</sub></u> <u>C<sub>3</sub></u> <u>C<sub>4</sub></u> <u>C<sub>5</sub></u> • Flex PCB-B R <sub>4</sub> , R <sub>28</sub> , IC <sub>1</sub>	
<b>■ Trouble symptoms with Sw 0, 1 ON</b>					
1) With frame number before "1" D) Stand-by display appears.  Sw M 0, 1 ON	29	0		• Flex PCB-A <u>R<sub>1</sub></u> <u>C<sub>1</sub></u> IC <sub>1</sub>	
2) Initial load display blinks dimly.  Sw M 0, 1 ON	29			• Flex PCB-A IC <sub>1</sub>	

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
③ All LCDs OFF with Sw. 0 ON.  Sw M. 0 ON	30			• Flex PCB-A (B) IC <sub>3</sub> • Flex PCB-D	
2) With frame number "1" or after I No illumination LFDs ON.	30		① Red— ② Yellow		• LED PCB printed wire short circuit
② Illumination LEDs and self-timer LED light ON simultaneously.	30			• Flex PCB-A IC <sub>3</sub>	
<b>■ Other display failures</b>					
(1) All displays OFF in finder only.  Sw M. 0, 1 ON	30				• In-finder mirror-A, -B 5813, 5814 off position. • In-finder set defect.
2 Some segments OFF in LCD					
 Sw M. 0, 1 ON					
1 Same segments OFF on body and in finder LCDs.	30			• Flex PCB-A IC <sub>3</sub>	
② Some segments OFF on body LCDs.	31			• LCD <sub>1</sub> 4245	• Connector 4248 slain
③ Some segments OFF in finder LCDs.	31				• Flex PCB-A & LCD 2 4246 contact failure
3) All LCDs OFF on body only	31				• LCD-1 4245 reversed
4 All LCDs disappear at releasing completion.	31		SL <sub>3</sub> (Red)		
5 All LCDs disappear with exposure mode "M"	31			• Flex PCB-A IC <sub>3</sub>	
6 In-finder LEDs ">" "<" "f" and illumination LEDs dimly ON.	31				• LED PC board defect
7) Display not disappear by detaching battery holder disappear gradually	31	30			
8) Low power indication appears at AF motor operation.	31			• R <sub>11</sub>	
9) All LCDs dimly ON.	32			• Flex PCB-A IC <sub>3</sub>	
10 No "F" display.	32			• Flex PCB-A IC <sub>3</sub>	
11 All LCDs not disappear by Sw M OFF disappears 10 sec after.	32			• Flex PCB-A IC <sub>3</sub>	
12 Metered values disappear at once by Sw 0, 1 OFF without 10 sec holding	32			• Flex PCB-A IC <sub>3</sub>	

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
(13) Metered values not disappear regardless of 10 sec display-holding after Sw. 0, 1 OFF.	32			• Flex PCB-A R <sub>2</sub> , IC <sub>1</sub>	
(14) "6" LED blinks by attaching battery holder	32			• Flex PCB-A IC <sub>2</sub> , IC <sub>4</sub>	
(15) Some segments are darker than others.	33			• Flex PCB-A C <sub>3</sub> , C <sub>20</sub> , IC <sub>3</sub>	
(16) Focus and cation LED failure.					
① ▷ glow simultaneously.	33		⑬ White—	• Flex PCB-B IC <sub>2</sub>	
② ▷ glow simultaneously.	33		⑭ Blue—	• Flex PCB-B IC <sub>4</sub>	
③ not glow	33		⑮ Purple—	• Flex PCB-B IC <sub>3</sub> , R <sub>11</sub>	
④ ▷ not glow	33		⑯ White—	• LED PC board	
⑤ ▷ not glow.	33		⑰ Blue	• Flex PCB-B IC <sub>4</sub> , R <sub>13</sub>	
⑥ ▷ not glow.	33		⑱ Purple	• Flex PCB-B IC <sub>4</sub> , R <sub>13</sub>	
⑦ ▷ glows with in-focus subject.	33		⑲ Blue reversed	• LED PC board	
⑧ ▷ and ▷ glow simultaneously	33		⑳ Green—		
⑨ ▷ and ▷ glow reversely.	33		㉑ Purple		
⑩ ▷ ▷ glow simultaneously.	33		㉒ Purple—	• Flex PCB-B IC <sub>4</sub>	
⑪ ▷ remains glowing.	33		㉓ Blue—	• Flex PCB-B IC <sub>2</sub>	
⑫ ▷ ▷ not glow at all.	33		㉔ Blue reversed	• Flex PCB-B R <sub>14</sub>	• Three layers A31 contact failure

## 5. Exposure failure

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Underexposure</b>					
(1) Underexposure by several stops (difference from minimum aperture) with "F--"					
 Sw. M, 0, 1 ON					
① "F" blinks.	34	(PV 2)		• Flex PCB-A IC <sub>1</sub>	
 Sw. M, 0, 1 ON					
② Shutter speed changes corresponding to luminance change.	34			• Flex PCB-A R <sub>20</sub> , R <sub>21</sub> , (R <sub>22</sub> ) • Flex PCB-E R <sub>20</sub> , R <sub>21</sub> , R <sub>22</sub>	• Lens signal contact failure (L <sub>1</sub> , L <sub>2</sub> , L <sub>3</sub> , L <sub>4</sub> ) • Flex PCB-A & -E soldering failure L <sub>1</sub> ~L <sub>4</sub>
③ "1/2" blinks.	34			• Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>4</sub> (R <sub>22</sub> )	• Flex PCB-A & E soldering failure Vcc 133 short circuit
④ "F--" appears by winding.	35				• SL-1 magnetic failure
⑤ Other cases with "F--"	35			• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>2</sub>	• Three layers A <sub>1</sub> contact failure
2) Always minimum aperture with normal display					
① Minimum aperture regardless of setting	35		SL <sub>1</sub> (White)		
② Minimum aperture at other setting than maximum. Normal AE at max setting.	35			• Flex PCB-A C <sub>31</sub> , (C <sub>32</sub> ) IC <sub>1</sub> , IC <sub>4</sub> • Photo-interrupter 4244.	• Flex PCB-A & -F contact failure.
③ Underexposure regardless of out of range over) display with 1/4000 sec & f 22	36			• Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>4</sub> • Flex PCB-B IC <sub>2</sub> , (C <sub>32</sub> ), VR <sub>1</sub> , VR <sub>2</sub> , R <sub>1</sub> , (R <sub>4</sub> )	• Three layers A <sub>1</sub> contact failure.
④ Fastest shutter speed & min aperture setting (1/4000 sec & f 22) after frame "1" -- initial load setting not released.	36	(CAT 1) (CAT 12)		• Flex PCB-A IC <sub>1</sub>	
⑤ Sometimes initial load setting (1/4000 sec & f 22) appears.	36				• Counter base plate set 0343 defect.
⑥ 1 or 2 stops smaller aperture than displayed aperture.	36			• Flex PCB-F (C <sub>32</sub> )	



Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
7) 1/3000 & f 22 stays on.	36			• Flex PCB-B (R <sub>3</sub> )	
<b>■ Overexposure</b>					
1) Overexposure regardless of out of range under) display with 30 sec & f. 1.7.  <div style="border: 1px solid black; padding: 5px; display: inline-block;">           30            F 1.7         </div> Sw M. 0.1 ON	37			• Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>3</sub> • Flex PCB-B R <sub>3</sub> , SPC, R <sub>1</sub> , IC <sub>2</sub> , IC <sub>3</sub> (R <sub>3</sub> ), (R <sub>1</sub> )	
2) Always maximum aperture with normal display ① With SL 1's operation sound preset magnet moves but not aperture ring; QR, preview operation does not work aperture not stop down, "F" blinks though.)	37		SL-2 White?	• Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub>	• SL 2 defect. • Flex PCB-A & F contact failure 415. • Sector gear stop lever spring: off pos.: on. • Aperture ring off pos.: on
② No SL 1's operation no "F" blinks with preview operation:	37			• Flex PCB-A IC <sub>1</sub> , IC <sub>2</sub>	• Transmit axis set (0241), riveting failure. • Sector gear set (0231): operation failure • Trigger lever riveting failure • Aperture stop gear set (0247 defect • Preset magnet lever spring off position. • Preset magnet lever E-ring off • Flex PCB-A & -F soldering failure 421
3) Aperture ring stops at larger aperture side has "F" setting.	38			• Flex PCB-A C <sub>21</sub> , C <sub>12</sub>	• Transmit axis set (0241 & first gear 2541) off position
4) Maximum aperture with low battery power.	38				• SL 2 magnetic failure.
5) 2nd shutter not travel.	38		(i) Yellow		
6) Shutter speed tends to be slower at high speed setting.	38				• 2nd shutter blade gear worn out.
7) Shutter speed is slower than setting at slow setting with AE.	38				• A/D converting reference voltage (1152mV adjusting failure
8) Overexposure at other than max. full-opening, setting.	38				• Aperture blade (on lens) operation failure

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
■ Other exposure failure					
(1) Unstable metered value.	39			<ul style="list-style-type: none"> <li>• Flex PCB-A IC<sub>1</sub>, IC<sub>2</sub></li> <li>• Flex PCB-B IC<sub>2</sub>, SPC</li> </ul>	
(2) Shutter speed and aperture stay at 1/250 and f 5.6.	39			<ul style="list-style-type: none"> <li>• Flex PCB-B IC<sub>2</sub></li> <li>• <u>(SPC)</u></li> </ul>	
(3) Shutter speed and aperture stay at 1/500 and f 11	39			<ul style="list-style-type: none"> <li>• Flex PCB-B <u>(Q<sub>10</sub>)</u></li> </ul>	
(4) At 1/4000 setting, metered-value display on shutter tester continuously changes.	39			• C <sub>10</sub> mis-installed	
(5) Aperture becomes smaller 1 stop by winding AF/Manual focusing failure.	39				• Sector gear stop lever set '0223 pivoting failure.

## 6. Focusing failure

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
Focus indication LED failure only - See "4-16" display failure only on p.8.					
■ AF operation failure (Normal operation in manual focus mode)					
(1) Lens not move at all in AF mode.	40		Motor lead (Orange or Red) (Green) (Gray)	• Flex PCB-B IC <sub>6</sub> , IC <sub>9</sub> , D <sub>2</sub> • Flex PCB-A IC <sub>1</sub>	• Motor defect
(2) Lens not move from near side to infinity.	40			• Flex PCB-B Q <sub>1</sub> , Q <sub>2</sub> , Q <sub>3</sub> Q <sub>4</sub> , R <sub>12</sub> , IC <sub>6</sub> , IC <sub>9</sub>	
(3) Lens not move from infinity to near side.	40			• Flex PCB-B Q <sub>1</sub> , Q <sub>2</sub> , Q <sub>3</sub> Q <sub>4</sub> , R <sub>12</sub> , IC <sub>6</sub> IC <sub>9</sub>	
(4) AF lens moves irregularly near in-focus point or whenever Sw.0 ON.	41			• Flex PCB-A IC <sub>6</sub> , C <sub>23</sub> • Flex PCB-B IC <sub>6</sub> • PI <sub>2</sub>	• Flex PCB-A & -G : soldering failure. • PI-2 & flex PCB-G soldering failure.
(5) AF motor continues running at near side or infinity end.	41			• Flex PCB-A IC <sub>6</sub>	• Flex PCB-A & -G : short circuit.
(6) Shutter is releasable with in-focus subject only.	41			• Flex PCB-A IC <sub>1</sub>	
(7) Lens moves to reverse direction of focus signal.	41		Motor lead : reversed		
(8) AF operates without touching operating-button.	41				
(9) Focus is not held by Sw.1 ON.	41	1	30:Green	• Flex PCB-A IC <sub>1</sub>	• Flex PCB-A & release base plate contact failure 157
■ AF and manual focusing failure Note: Low contrast scanning minimum distance side Lens moves at a swoop to ∞ or					
(1) Always "▷ ◁" LEDs blink. (Low contrast scanning in AF mode)	42			• DC/DC converter PCB • Flex PCB-B IC <sub>6</sub> , IC <sub>7</sub> , IC <sub>8</sub>	• AF sensor filter : stain. • Sub-mirror, mirror : stain, dust : incorrect angle.
(2) No focusing, all LEDs "▷ ◁" not glow (No AF motor running)	42			• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>6</sub>	• Three layers contact failure.
■ Operation failure in manual focus mode					
(1) AF motor runs idle at manual focus mode setting.	42	AF/M	21:Gray	• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>6</sub>	
■ Other AF operation failure					
(1) Irregular sound during AF operation.	42				• Motor defect
(2) By attaching battery holder, AF motor runs.				• Flex PCB-B R <sub>11</sub> IC <sub>6</sub>	

# 7. Operation failure about self-timer, piezo buzzer, film speed, preview, exposure mode changeover, metering-mode changeover, key switch changeover

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Self-timer operation failure</b>					
(1) Shutter releases immediately without 10 sec delay	43	SLF		• Flex PCB A IC <sub>1</sub>	
(2) Shutter releases always with 10 sec delay (when Sw. 2 ON)	43	(SLF)		• Flex PCB A IC <sub>1</sub>	
(3) Self-timer LED not blink at self-timer setting.	43			• I.D. • Flex PCB A IC <sub>1</sub>	
(4) Self-timer LED always ON	43			• (I.D.)	
(5) Illumination LED blinks synchronizing with self-timer clock.	43			• Flex PCB-A IC <sub>1</sub>	
(6) "F" blinks by Sw SLF ON/OFF	43			• Flex PCB A IC <sub>1</sub>	
<b>■ Piezo buzzer operation failure</b>					
1 No beeping	44	BZ	Piezo lead (Red) Piezo lead Black	• Flex PCB A IC <sub>1</sub> R <sub>31</sub>	• Piezo buzzer set defect
2 No beeping with subject in focus.	44			• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>4</sub>	• Three ways contact failure.
3 Beeping by attaching battery holder.	44			• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>4</sub>	
4 Beeping at main switch ON position.	44	38			
5 Loud beeping.	44			• Flex PCB-A (R <sub>31</sub> )	
6 Low beeping.	44				• Piezo buzzer set defect.

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Film speed setting failure (Mis-decoding of DX code)</b> Note For ISO 5000, scratch cartridge to make all CAS contacts 1-6 conductive.					
(1) DX codes are not decoded.	45	CNT 2		• Flex PCB-A IC <sub>3</sub> , IC <sub>1</sub>	• CAS 1 contact failure
(2) Mis-decoding of DX code.					
① 5000 → 320	45			• Flex PCB-A IC <sub>1</sub>	• CAS 4 contact failure. • Three layers A <sub>4</sub> contact failure.
② 5000 → 3200	45			• Flex PCB-A IC <sub>3</sub>	• CAS 6 contact failure. • Three layers A <sub>2</sub> : contact failure
③ 5000 → 2500	45			• Flex PCB-A IC <sub>1</sub>	• CAS 2 contact failure. • Three layers A <sub>5</sub> contact failure.
④ 5000 → 1250	45			• Flex PCB-A IC <sub>3</sub>	• CAS 3 contact failure. • Three layers A <sub>3</sub> contact failure
⑤ 5000 → 4000	45			• Flex PCB-A IC <sub>1</sub>	• CAS 5 contact failure. • Three layers A <sub>1</sub> : contact failure.
⑥ 100 → 1600	45			• Flex PCB-A IC <sub>5</sub>	• CAS 3 - 4, 4 - 5 short circuit.
⑦ 100 → 200	46			• Flex PCB-A IC <sub>3</sub>	• CAS 2 - 3 : short circuit.
⑧ 100 → 160	46			• Flex PCB-A IC <sub>3</sub>	• CAS 5 - 6, 6 - GND : short circuit
3) "ISO 100" blinking not stop.	46	31			
<b>■ Preview operation failure</b>					
(1) Aperture ring not stop down.	46	PV 1	26(Brown)	• Flex PCB-A IC <sub>1</sub>	• Sw PV 1 spring off position. • Flex PCB-A & -F contact failure.
(2) Aperture ring not return to full-opening.	46				• Preview switch button set insufficient stroke. • Stop gear lever Adhesion of Altec • Mirror box defect. • Mirror box set & PV base plate no clearance.
(3) Aperture ring not stop at desired setting. (Always stops at minimum aperture)	46				• Flex PCB-A & -F contact failure. • Preset magnet lever E ring missing.
(4) "ISO 100" blinks during preview operation.	46			• Flex PCB-A IC <sub>1</sub>	

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
(5) "F" blinking stops by releasing finger from PV switch.	47	PV 2			
6 No "F" blinking during preview operation.	47			* Flex PCB-A IC <sub>1</sub>	* Flex PCB-A & F : contact failure 151
<b>■ Exposure mode changeover failure</b>					
1 Manual set mark disappear in M mode.	47			* Flex PCB-A IC <sub>1</sub>	
(2) In A mode, exposure control & display function as if in P mode.	47	MD <sub>2</sub>		* Flex PCB-A IC <sub>1</sub>	* Flex PCB-A & C : contact failure. * No isolation sheet on 0338
3 In S mode, exposure control & display function as if in P mode	47	MD <sub>1</sub>		* Flex PCB-A IC <sub>1</sub>	* Flex PCB-A & C : contact failure.
4 In M mode, "F = -" appears.	47			* Flex PCB-A IC <sub>1</sub>	
5 In S mode, exposure control & display function as if in M mode.	48	(MD <sub>2</sub> )			
(6) In A mode, exposure control & display function as if in M mode.	48	(MD <sub>1</sub> )			
7 In S and A modes, exposure control & display function as if in M mode	48			* Flex PCB-A IC <sub>1</sub>	
<b>■ Metering mode changeover failure</b>					
(1) Average metering functions always.	48			* Flex PCB-A IC <sub>1</sub> * Flex PCB-B IC <sub>1</sub> , Q <sub>11</sub>	
(2) Spot metering functions in average setting	48	(Sh) (H)		* Flex PCB-A IC <sub>1</sub>	
3 In spot (midtone) setting, highlight readings function. Exposure is increased by pressing AEL button.	48			* Flex PCB-A IC <sub>1</sub>	
4 In spot (midtone) setting, shadow readings function. Exposure is decreased by pressing AEL button	48	H <sub>1</sub>		* Flex PCB-A IC <sub>1</sub>	
5 Average metering functions in shadow setting, spot (midtone) metering in highlight setting.	49	Sh		* Flex PCB-A IC <sub>1</sub>	
6 All LCDs disappear in spot setting.	49			* Flex PCB-A IC <sub>1</sub>	
7 1/4000 blinks with A mode in spot setting	49			* Flex PCB-B IC <sub>1</sub> , VR <sub>11</sub>	

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Key switch changeover failure</b>					
(1) Key switch (+/-, ISO, UP or DOWN) not work.	49	31, 32, 35 36, 37, 38		* Flex PCB-A IC <sub>1</sub>	
(2) Other changeover failure.					
① Program line shifts upward by F stop up/down key down.	50			* Flex PCB-A IC <sub>2</sub>	
② In M mode, shutter speed becomes faster by F stop up/down key up.	50			* Flex PCB-A IC <sub>2</sub>	
③ Program line shifts upward by shutter speed up/down key down.	50			* Flex PCB-A IC <sub>2</sub>	
④ ISO display appears by pressing +/- key	50			* Flex PCB-A IC <sub>1</sub>	
⑤ Exposure decreases in half-stop whenever pressing +/- key ON.	50			* Flex PCB-A IC <sub>1</sub>	

## 8. Operation failure using accessories

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Operation failure with exclusive flash</b>					
1. Date display failure with fully charged flash. (normal flash-firing.)					
① Flash ready LED "f" not blink.	51		13(Orange) 14(Green) ① Red ② Yellow	• Flex PCB-A IC <sub>3</sub>	• In-finder set defect.
② A.I LCDs dimly ON.	51			• Flex PCB-A IC <sub>3</sub>	
③ "f" remains ON with Sw 2 ON.	51			• Flex PCB-A IC <sub>1</sub>	
2. Firing failure with fully charged flash. Flash ready LED "f" blinks.					
① No firing	51	X Y	10(Purple) 20(Purple) 21 Black		• Top cover screw ⑨125: looseness. • F <sub>1</sub> terminal contact failure
No firing in any way			22 Purple 23 Black		• Sync terminal defect.
No firing with sync terminal used.			19(Purple)		• Flex PCB D defect.
No firing with CG 1000 used					
② Always full-firing.	52			• Flex PCB-A IC <sub>4</sub> • Flex PCB-B IC <sub>2</sub>	• F <sub>2</sub> terminal contact failure. • Three layers A <sub>41</sub> contact failure
③ Always brief-firing.	52			• Flex PCB-A IC <sub>1</sub> • Flex PCB-B IC <sub>2</sub> C <sub>4</sub> , C <sub>9</sub> , R <sub>9</sub>	
3. Flash fires by attaching to camera. No "f" blinking.	52	②	Shutter lead ③ Green ④ Black ⑤ Purple ⑥ Purple ⑦ Black 9-10 reversed 20-21 reversed		• Sync terminal short circuit. • Shutter set lever touch with X contact.
4. Not changed to flash mode.	52			• Flex PCB-A IC <sub>4</sub> • Flex PCB-B IC <sub>2</sub>	• F <sub>2</sub> terminal, contact failure • Flex PCB-A & -C contact failure. • W <sub>2</sub> contact failure.
5. AF illuminator not fire.	53			• Flex PCB-B IC <sub>4</sub>	• F <sub>2</sub> terminal contact failure • F <sub>2</sub> terminal, contact failure short circuit
6. When flash is connected to sync terminal, electrical shock is given at accessory shoe.	53	Y			• Pin 1061 operation failure. • Acc shoe spring deformation.



Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
<b>■ Operation failure using MD-90</b>					
(1) No winding.	53	④		• Flex PCB-A IC <sub>1</sub>	• Three layers A <sub>1</sub> : contact failure. • W <sub>1</sub> contact failure. • W <sub>1</sub> -W <sub>4</sub> short circuit.
(2) No rewinding.	53	(SLS)	3 (Black)-18 (White) reversed		• W <sub>1</sub> -GND short circuit. • Mirror charge spring touch with Sw SLS contact.
(3) Rewinding not stop at rewinding completion.	53	SLS	18 (White)		• W <sub>1</sub> contact failure. • Three layers B <sub>1</sub> : contact failure. • Film detect pin operation failure. • Sw SLS no isolation sheet.
(4) Focus-priority not work in F.P. mode.	54			• Flex PCB-A IC <sub>1</sub>	• W <sub>1</sub> contact failure
(5) No metering by touching second shutter release button.	54				• W <sub>1</sub> contact failure
(6) Continuous winding in S (single-frame advance) mode.	54				• W <sub>1</sub> contact failure • If the problem depends on the way of depressing of operating button... See p. 62
<b>■ Operation failure using Program Back</b>					
(1) No imprinting with frame "1" or after	54	(ENT 1)		• Flex PCB-A IC <sub>1</sub>	• D <sub>2</sub> contact failure. • Three layers A <sub>22</sub> : contact failure.
(2) Imprinting occurs during initial loading.	54	CNT 1			• Three layers A <sub>3</sub> : contact failure.
(3) Imprinting occurs by Sw. 0 ON.	54			• Flex PCB-A IC <sub>1</sub>	
(4) No intervalometer function.	55				• D <sub>1</sub> , D <sub>2</sub> contact failure. • Three layers A <sub>44</sub> : contact failure.
(5) No flash charging during intervalometer.	55				• D <sub>1</sub> , D <sub>2</sub> contact failure. • Three layers A <sub>45</sub> : contact failure.

## 9 AE lock failure, Sharp battery draining, Light leakage

Symptoms	Page	Switches	Lead wires	Electrical elements	Mechanical and other causes
■ AE lock failure					
1. Unlocked.	56	AEL		• Flex PCB-A IC <sub>1</sub>	
2. No shutter releasing with AEL button ON	56			• Flex PCB A IC <sub>1</sub>	
■ Battery drains sharply. (See p. 66)	56				
■ Light leakage. (See p. 58)	58				

## 2 TROUBLE SHOOTING MANUAL

### ■ Description of Trouble Shooting Manual

Checking item	Causes	Servicing measures	Part position

Checking method similar to conventional YES-NO system.  
Easy to find significant cause.

Description of general repairing methods other than cold-soldering/shortcircuit with lead wire.

◆ Against cold-soldering, absorb previous solder first, re-solder then.

Thick letters show the cause which needs special care

Defective parts positions are showed coordinate on Wiring Schematic Diagram and Electrical Elements Locating Diagram

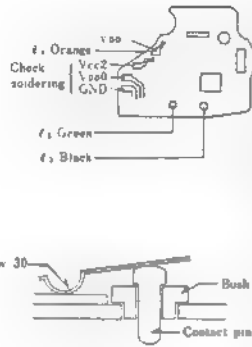
\* : • Disconnection of lead wire includes soldering failure, also.

• Short circuit of lead wire with GND means short circuit with mechanical parts at soldering/catching part.

## 1. Shutter releasing failure

## ■ Trouble symptoms with power supplied

(1) Camera not powered at all

Checking item	Causes	Servicing measures	Part position
	DC/DC converter PCB defect	Replace DC/DC converter PCB 0450	
	DC/DC converter PCB & flex PCB-B soldering failure (Fig)	Re solder (on both sides)	
	Sw 30 short circuit	Replace double-faced tape on flex PCB-A	
	f1 (Red) disconnection		G-11
	f2 (Black) disconnection		G-12
	f4 (Orange)-GND short circuit		D-8
	f11 (Black)-C2 short circuit		B-3
	Sw 30 contact failure		
	f1 (Orange) disconnection		B-3
	f1 (Green) & f10 (White) reversed		E-9
	f1 (Green)-GND short circuit		E-9
	Operating-button contact & f1 : short circuit		G-11
	R17 soldering failure, defect: short circuit		O-10
	Q5 soldering failure defect: short circuit		O-9
	Battery contact deformation, stain		
	Release base plate GND printed wire: disconnection	Replace release base plate 0424	
	Vcc0 release base plate-flex PCB-A contact failure		
	C3 short circuit		K-4
	C5 short circuit		R-8
	C37 short circuit		A-4
	Q10 short circuit		A-4
	N1 soldering failure defect		I-4
	R33 short circuit		K-4
	C10 short circuit		K-4
	R26 short circuit		O-9
	IC1 ①-①, ①-② soldering failure		
	IC1 ②-③, ③-④, ④-⑤, ⑤-⑥, ⑥-⑦, ⑦-⑧, ⑧-⑨, ⑨-⑩, ⑩-⑪, ⑪-⑫, ⑫-⑬, ⑬-⑭, ⑭-⑮, ⑮-⑯, ⑯-⑰, ⑰-⑱, ⑱-⑲, ⑲-⑳, ㉑-㉒, ㉒-㉓, ㉓-㉔, ㉔-㉕, ㉕-㉖, ㉖-㉗, ㉗-㉘, ㉘-㉙, ㉙-㉚, ㉚-㉛, ㉛-㉜, ㉜-㉝, ㉝-㉞, ㉞-㉟, ㉟-㊱, ㊱-㊲, ㊲-㊳, ㊳-㊴, ㊴-㊵, ㊵-㊶, ㊶-㊷, ㊷-㊸, ㊸-㊹, ㊹-㊺, ㊺-㊻, ㊻-㊼, ㊼-㊽, ㊽-㊾, ㊾-㊿ soldering failure		
	IC4 ①-②, ②-③, ③-④, ④-⑤, ⑤-⑥ soldering failure		
	IC4 ② soldering failure		
	IC6 ②-③, ③-④, ④-⑤, ⑤-⑥ short circuit		
	Flex PCB-A & E Vcc 132) short circuit		
	Three layers A11, A12 contact failure		
	Cartridge contact pin 4263		
	Adhesion of Aiteco inside the bush (Fig)		
	Connector pressure plate set (0429) rubber off		
	IC1, IC4 defect	Replace flex PCB-A 0401	
	IC4 defect	Replace flex PCB-B 0402	

## (2) Shutter releases by attaching battery holder (With Sw M OFF)

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ⑤-⑥, ⑤-⑦, ⑥-⑦ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

(3) Shutter releases by attaching battery holder  
(With Sw M ON)

Checking item	Causes	Servicing measures	Part position
	Sw 2 short circuit C <sub>20</sub> short circuit		1-4


## ■ Trouble symptoms with Sw 1 ON

## 1) Shutter releases by Sw 1 ON


Checking item	Causes	Servicing measures	Part position
	Sw 1-Sw 2 short circuit IC <sub>1</sub> ⑤-⑦ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

## ■ Trouble symptoms with Sw 2 ON

## 1) No shutter releasing (no aperture ring operation)

Checking item	Causes	Servicing measures	Part position
① With normal display  	DC/DC converter PCB defect IC <sub>1</sub> ③-③ short circuit IC <sub>1</sub> ③ soldering failure IC <sub>1</sub> IC <sub>1</sub> defect Flex PCB-F disconnection (V000) Aperture charge lever (0255) riveting failure of roller Shutter screw (9611-2040 01) looseness Mirror-up sub-lever axis riveting failure (Fg) Return trigger lever spring (2557) off position	Replace flex PCB-A (0401) Replace flex PCB-F (226) Replace aperture charge lever (0255) Replace mirror operation plate set (0513)	
② With no display Camera not powered at all	IC <sub>1</sub> ③ soldering failure XL <sub>1</sub> short circuit C <sub>1</sub> short circuit IC <sub>1</sub> defect IC <sub>1</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	1-4 K-4

## 2) No shutter releasing with normal aperture ring operation

Checking item	Causes	Servicing measures	Part position
	SL <sub>1</sub> disconnection IC <sub>1</sub> ② soldering failure IC <sub>1</sub> ⑤, ⑥ soldering failure Flex PCB-F contact failure SL <sub>1</sub> Mirror-up sub-lever spring breakage Flat spring for mirror up lever grease shortage (Fig) IC <sub>1</sub> , IC <sub>2</sub> defect	Replace mirror operation plate set 0513  Replace flex PCB-A 0401	

## 3 Shutter releases normally first no 2nd shutter releasing

Checking item	Causes	Servicing measures	Part position
① LCDs disappear after releasing	① Red-① ⑩ Black short circuit		C-8
② LCDs remain ON after releasing	Sw 4 soldering failure IC <sub>1</sub> ②, ③ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 4) No-slit shutter (Shutter runs normally but no-slit shutter)

Checking item	Causes	Servicing measures	Part position
① Self timer LED and illumination LED light ON normally	SL <sub>1</sub> disconnection IC <sub>1</sub> ② soldering failure ① (Red) disconnection ① Yellow disconnection ① Yellow-①, White short circuit ① Yellow-① White short circuit, reversed Shutter magnet, E-ring off IC <sub>1</sub> defect	Replace shutter set 0202 Replace flex PCB-A 0401	C-8 A-8 A-8 A-8
② No illumination LED lighting	IC <sub>1</sub> ② soldering failure IC <sub>1</sub> ② soldering failure IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	
③ Illumination LED blinks with self timer operation	IC <sub>1</sub> ②-③ short circuit IC <sub>1</sub> ②-③ short circuit IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	
④ No illumination LED lighting with self timer operation	IC <sub>1</sub> ② soldering failure IC <sub>1</sub> ② soldering failure IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	
⑤ No-slit shutter with mirror up by pressing preview button	IC <sub>1</sub> ②-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 5) Noticeable time-lag from Sw 2 ON to releasing

Checking item	Causes	Servicing measures	Part position
	Sw 2 contact failure		

## 6 2nd shutter not travel

Checking item	Causes	Servicing measures	Part position
	① White-GND short circuit		A-8

# Other releasing failure


## (1) No shutter releasing with remote cord

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-A <sub>22</sub> : disconnection Remote control contact contact failure	Replace (flex PCB-A (0401))	

## (2) Shutter releases by opening back cover

Checking item	Causes	Servicing measures	Part position
	Sw CNT 1 contact failure Sw CNT 2 contact failure		

## (3) Shutter releases by winding simultaneously

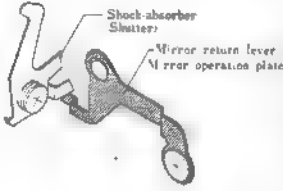
Checking item	Causes	Servicing measures	Part position
① Trouble occurs without batteries mechanical cause, no-slit shutter 	SL <sub>1</sub> : magnetic failure Mirror-up lever, jams on mirror-stop lever Fig. ... SL <sub>1</sub> : bond on magnetic surface		
② Trouble occurs only at inserting batteries electrical cause, normal shutter operation	C <sub>20</sub> -GND short circuit SL <sub>1</sub> (White) disconnection Sw 2-GND short circuit		I-4 E-13

## (4) Shutter releases by pressing AEL button

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-④ short circuit IC <sub>1</sub> defect	Replace (flex PCB-A (0401))	

## 2. Mirror operation failure

(1) Mirror stays up and no more winding occurs.....See p. 59

Checking item	Causes	Servicing measures	Part position
	1st & 2nd shutter blades piled up	Replace shutter set (0202)	
	2nd shutter blade shock-absorber & mirror return lever off position (Fig)		
	Mirror-up sub-lever axis riveting failure	Replace mirror operation plate set (0513)	
	2nd shutter stop hard to disengage	Replace shutter set (0202)	
	Sub-mirror operation failure	Replace mirror box assembly (0116)	

(2) Mirror stays half-way up

Checking item	Causes	Servicing measures	Part position
	Mirror holder arm off		

3) No mirror operation

(Same symptom occurs with no shutter releasing)

Checking item	Causes	Servicing measures	Part position
	Mirror-up sub-lever spring off position	Replace mirror operation plate set (0513)	
	Mirror hard to disengage	Replace mirror operation plate set (0513)	
	Mirror-up sub-lever & mirror stop lever not engaged securely	Replace mirror operation plate set (0513)	

4) With operating-button held down, mirror moves up before winding completion

Checking item	Causes	Servicing measures	Part position
	Sw. 4 lever riveting failure	Replace winding gear base plate set (0324)	

(5) Mirror moves half-way up by pressing operating button before winding completion

Checking item	Causes	Servicing measures	Part position
	Winding stop release lever (0348) deformation	Replace winding stop release lever set (0348)	

6) Mirror not return to its position when releasing with camera's penta-prism side down

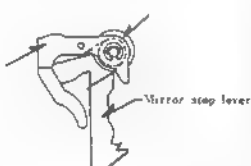
Checking item	Causes	Servicing measures	Part position
	Mirror-down spring off position	Replace mirror operation plate set (0513)	



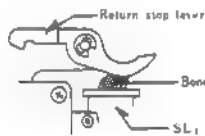
### 3 Film transport failure

#### ■ Winding failure

##### (1) No winding

Checking item	Causes	Servicing measures	Part position
	Mirror charge lever (0390) deformation Winding stop release spring (3049) off position Mirror stop lever spring off Fig Mirror charge spring (3091) off position	Replace mirror charge lever set (0390)	

##### (2) Any number of winding (cocking) is possible without shutter releasing

Checking item	Causes	Servicing measures	Part position
	Return stop lever (0246) adhesion of bond Fig Return stop lever spring (2464) off position One-way cam (3017) returning failure Charge spring (3105) off position Charge plate set (0306) riveting failure Screw (9004) looseness	Replace charge plate set (0306)	

##### 3) After multiple exposure, the setting is not canceled

Checking item	Causes	Servicing measures	Part position
	Multiple-exposure lever set (0374) deformation Sprocket idle gear set (0313) riveting failure Film reverse running stopper adjusting failure	Replace multiple-exposure lever set (0374) Replace sprocket idle gear set (0313)	

##### 4 No multiple exposure

Checking item	Causes	Servicing measures	Part position
	Reversing prevention lever-B jams on sprocket idle gear set (0313) Multiple-exposure lever (0374) breakage Multiple-exposure spring (3077) breakage	Replace multiple-exposure lever set (0374) Replace multiple-exposure spring (3077)	

##### 5. Multiple-exposure button not return

Checking item	Causes	Servicing measures	Part position
	Top cover misinstalling Counter return spring (3402) catching Spacer (3050) breakage	Replace spacer (3050)	

## 6) Irregular winding sound

Checking item	Causes	Servicing measures	Part position
	Springs (3010, 3136): resonance	Replace springs 3010, 3136	

## 17) Mirror moves up slightly by several short strokes

Checking item	Causes	Servicing measures	Part position
	Mirror box set defect	Replace mirror box assembly 0116	

## 8) Film advance lever not return

Checking item	Causes	Servicing measures	Part position
	Winding lever pressure (1344) B-10 Screw Lock: off position		

## 9) Irregular sound at end of stroke

Checking item	Causes	Servicing measures	Part position
	Rubber 3119: off position		

## ■ Rewinding failure

## 1 Irregular rewinding sound

Checking item	Causes	Servicing measures	Part position
	Flex PCB-G contact w/ rewinding gears Rewinding gears contact w/ isolation sheet 5011		

## 2 Rewind-release not return

Checking item	Causes	Servicing measures	Part position
	Rewind button holder set (0311) deformation	Replace rewind button holder set (0311)	

## 4. Display failure only

■ Trouble symptoms at attaching battery holder  
(With Sw. M OFF)



Sw. M, G, I OFF

(1) Stand-by display ON

Checking item	Causes	Servicing measures	Part position
	Sw N-GND short circuit		



Sw. M, G, I OFF

(2) "ISO 100" blinks before frame "1"

Checking item	Causes	Servicing measures	Part position
	Sw CNT 1 contact failure IC <sub>1</sub> ⑨ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A (0401)	



Sw. M, G, I OFF

(3) All LCDs ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ④-⑤: short circuit R <sub>1</sub> short circuit IC <sub>2</sub> ⑩: soldering failure IC <sub>2</sub> defect IC <sub>3</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	Q-7

(4) Illumination LED lights ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ②-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

■ Trouble symptoms with Sw. M ON



Sw. M ON, Sw. G, I OFF

(1) Initial load display appears by Sw. M ON

Checking item	Causes	Servicing measures	Part position
	Sw 0-GND short circuit Sw 1-GND short circuit Sw AEL-GND short circuit Sw 31-GND short circuit Sw 32-GND short circuit R <sub>1</sub> -GND short circuit		K-5



## ③ All LCDs OFF with Sw 0 ON

Sw M, 0 ON

Checking item	Causes	Servicing measures	Part position
	R <sub>1</sub> short circuit IC <sub>3</sub> ⑩-⑫, ⑬-⑭ short circuit Flex PCB-D defect IC <sub>3</sub> defect	Replace flex PCB-D 0422 Replace flex PCB-A 0401	K 5

## 2) With frame number "1" or after

## ① No illumination LEDs ON

Checking item	Causes	Servicing measures	Part position
	#11 (Red)-#12 (Yellow) short circuit LED PCB printed wire short circuit		D-6

## ② Illumination LEDs and self-timer LED light ON simultaneously

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ⑩-⑪ short circuit IC <sub>3</sub> defect	Replace flex PCB-A 0401	

## ■ Other display failures

## (1) All displays OFF in finder only

500  
F I I  
Sw M, 0, 1 ON

No display

Checking item	Causes	Servicing measures	Part position
	In-finder mirror-A, -B (5813, 5814) off position In-finder set defect	Replace in-finder set 0581	

## 2) Some segments OFF in LCD

## ① Same segments OFF on body and in finder LCDs

400  
F I I  
Sw M, 0, 1 ON

No display

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> pins contact failure IC <sub>3</sub> defect	Replace flex PCB-A 0401	

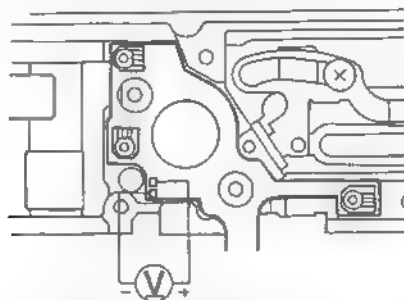
# **A/D converting reference voltage adjusting (1152mV)**

■ Measuring instrument : Digital multimeter (Type 2508, 3476, 2507)

## ■ Adjusting procedure

1. Solder measuring lead wires (× 2) as shown below

■ Fig. 1

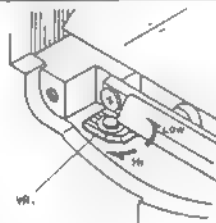


- 2 With main switch and touch switch (metering switch) turned ON, adjust by turning VR<sub>1</sub> (after flare shield plate removed) so that voltage is in 1152±5mV

※ : Allowable range varies depending on surrounding temperature as below .


Temperature (°C)	20±2.5	25±2.5	30±2.5
Allowable range (mV)	1133±5	1152±5	1171±5

■ Fig. 2

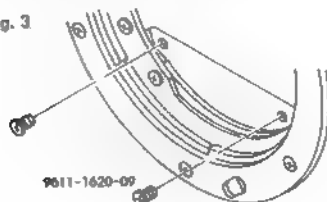


- 3 Unsolder measuring lead wires, and remove solder

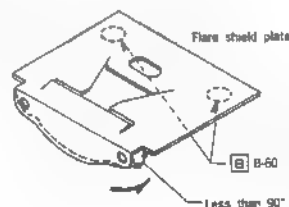
※ VR<sub>1</sub> adjusting is not possible without flare shield plate removed. Before adjusting, remove flare shield plate following procedure below

- 1) Complete winding, set aperture at minimum (Complete initial loading).
- 2) Remove 9611-1620-09 (×2) (Fig. 3)
- 3) Move mirror up slightly and remove flare shield plate.
- 4) Bend flare shield plate as shown.
- 5) Apply  on flare shield plate, and install it in body
- 6) Secure flare shield plate by tightening 9611-1620-09 (×2).

■ Fig. 3



■ Fig. 4



## (9) All LCDs dimly ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ②-③ short circuit IC <sub>3</sub> defect	Replace flex PCB-A (0401)	

## (10) No "F" display

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ② soldering failure IC <sub>3</sub> defect	Replace flex PCB-A (0401)	

## (11) All LCDs not disappear by Sw M OFF

(disappears 10 sec after)

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ②-③ short circuit IC <sub>3</sub> defect	Replace flex PCB-A (0401)	

## (12) Metered values disappear at once by Sw 0, 1

OFF (without 10 sec holding)

Checking item	Causes	Servicing measures	Part position
	IC ①-② short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

## (13) Metered values not disappear regardless of 10 sec

display-holding after Sw 0, 1 OFF

Checking item	Causes	Servicing measures	Part position
	IC ③ soldering failure IC <sub>1</sub> ①-② short circuit R <sub>2</sub> soldering failure IC <sub>1</sub> defect	Replace flex PCB-A (0401)	1 5

## (14) "F" LED blinks by attaching battery holder

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ④-⑤ short circuit IC <sub>1</sub> ②-③ short circuit IC <sub>3</sub> , IC <sub>4</sub> defect	Replace flex PCB-A (0401)	

45 Some segments are darker than others

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ① soldering failure C <sub>9</sub> soldering failure C <sub>36</sub> soldering failure IC <sub>3</sub> defect	Replace flex PCB-A 0401	

5 Focus indication LED failure

Checking item	Causes	Servicing measures	Part position
① ② glow simultaneously	F <sub>16</sub> White-F <sub>17</sub> Blue short circuit IC <sub>6</sub> ②-③ short circuit IC <sub>6</sub> defect	Replace flex PCB-B 0402	E-4
② ③ glow simultaneously	F <sub>18</sub> Purple-F <sub>19</sub> White short circuit IC <sub>6</sub> ③-④ short circuit IC <sub>6</sub> defect	Replace flex PCB-B 0402	E-4
④ not glow	F <sub>18</sub> White soldering failure K <sub>1</sub> soldering failure R <sub>4</sub> soldering failure I.F.D PCB defect IC <sub>6</sub> defect	Replace in-finder set 0581 Replace flex PCB-B 0402	E-4 Q-10
④ not glow	F <sub>17</sub> Blue disconnection soldering failure IC <sub>6</sub> ② soldering failure R <sub>13</sub> soldering failure I.F.D PCB defect IC <sub>6</sub> defect	Replace in-finder set 0581 Replace flex PCB-B 0402	E-4 P
④ not glow	F <sub>13</sub> Purple disconnection soldering failure IC <sub>6</sub> ③ soldering failure R <sub>12</sub> soldering failure I.F.D PCB defect IC <sub>6</sub> defect	Replace in-finder set 0581 Replace flex PCB-B 0402	E-4 P
④ glows with in-focus subject ① and ② glow simultaneously	F <sub>16</sub> (White)-F <sub>17</sub> (Blue) reversed F <sub>14</sub> Green-F <sub>15</sub> Purple short circuit		E-4 D-5
① and ② glow reversely	F <sub>15</sub> Purple-F <sub>17</sub> Blue reversed		E-4
① glow simultaneously	IC <sub>6</sub> defect	Replace flex PCB-B 0402	
① remains glowing	IC <sub>6</sub> ④ current leakage IC <sub>6</sub> defect	Replace flex PCB-B 0402	
① not glow at all	R <sub>16</sub> soldering failure Three layers A <sub>2</sub> contact failure		Q-8



## 5. Exposure failure

### Underexposure

(1) Underexposure by several stops (difference from minimum aperture)

with "F--" =

① "F" blinks

Checking item	Causes	Servicing measures	Part position
	Sw P1: GND short circuit IC <sub>1</sub> ②-③, ③-④ short circuit IC <sub>1</sub> : defect	Replace flex PCB-A 0401	

② Shutter speed changes corresponding to luminance change

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ② soldering failure IC <sub>1</sub> ②-③ short circuit R <sub>24</sub> soldering failure R <sub>24</sub> soldering failure R <sub>24</sub> short circuit Lens signal contact L <sub>1</sub> , L <sub>2</sub> , L <sub>3</sub> L <sub>1</sub> contact failure Flex PCB-A & -E soldering failure (L <sub>1</sub> ~L <sub>3</sub> ) Flex PCB-E defect R <sub>24</sub> , R <sub>25</sub> R <sub>22</sub> soldering failure IC <sub>1</sub> : defect	Replace flex PCB-A 0401	① 4 - 1 J 4

③ "F" blinks

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ②-③, ③-④ short circuit IC <sub>1</sub> ②-③, ③-④ short circuit R <sub>24</sub> soldering failure R <sub>24</sub> short circuit Flex PCB-A & -E soldering failure L <sub>1</sub> ~L <sub>3</sub> short circuit IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>3</sub> defect	Replace flex PCB-A 0401	J 5

## ④ "F--" appears by winding

Checking item	Causes	Servicing measures	Part position
	SL <sub>1</sub> magnetic failure	Clean SL <sub>1</sub> or replace aperture control set 0253	

## ⑤ Other cases with "F--"

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ①, ② soldering failure IC <sub>2</sub> ③, ④ soldering failure IC <sub>7</sub> ⑤-⑧, ⑨-⑪, ⑫-⑭ short circuit IC <sub>1</sub> defect IC <sub>7</sub> defect	Replace flex PCB-A 0401 Replace flex PCB-B 0402	

## 2 A ways minimum aperture with normal display

## ① Minimum aperture regardless of setting

Checking item	Causes	Servicing measures	Part position
	SL <sub>2</sub> White 4ND short circuit		E-11

## 2 Minimum aperture at other setting than maximum

(Normal AE at max setting)

Checking item	Causes	Servicing measures	Part position
	R <sub>1</sub> ①, ② short circuit IC <sub>1</sub> ③, ④ soldering failure R <sub>1</sub> ⑤, ⑥ short circuit IC <sub>1</sub> ⑦, ⑧, ⑨, ⑩ soldering failure C <sub>11</sub> soldering failure, short circuit Flex PCB-A & -F contact failure (409, 410, GND) IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	J-7

- 3) Underexposure regardless of out of range (over)  
display with 1 / 4000 sec & f 22

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ②-③, ③-④ short circuit IC <sub>1</sub> ④-⑤ short circuit IC <sub>4</sub> ②-③, ③-④, ④-⑤ short circuit IC <sub>4</sub> ① soldering failure IC <sub>2</sub> ④-⑤, ⑤-⑥, ⑥-⑦, ⑦-⑧, ⑧-⑨ short circuit C <sub>4</sub> short circuit VR <sub>1</sub> soldering failure VR <sub>2</sub> soldering failure R <sub>1</sub> soldering failure Three layers A <sub>11</sub> : contact failure IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>4</sub> defect IC <sub>2</sub> defect	Replace flex PCB-A .0401 Replace flex PCB-B .0402	Q 6 P 3 O-2 Q 3

- 4) Fastest shutter speed & min aperture setting (1/4000 sec & f 22) after frame "1" ...initial load setting not released

Checking item	Causes	Servicing measures	Part position
	SW CNT 1-GND short circuit SW CNT 2-GND short circuit IC <sub>1</sub> ③-④ short circuit IC <sub>1</sub> defect	Replace flex PCB-A .0401	

- (5) Sometimes initial load setting (1/4000 sec & f 22) appears

Checking item	Causes	Servicing measures	Part position
	Counter base plate set (0343): defect	Replace counter base plate set (0343).	

- 6) 1 or 2 stops smaller aperture than displayed aperture

Checking item	Causes	Servicing measures	Part position
	C <sub>11</sub> short circuit Flex PCB-F stain, disconnection Aperture ring off position	Clean/Replace flex PCB F '4226'	Q 7

- 7) 1/3000 & f 22 stays on

Checking item	Causes	Servicing measures	Part position
	R <sub>1</sub> : short circuit		Q 5

# **Overexposure**


- (1) Overexposure regardless of out of range  
(under) display with 30 sec & f 17

30  
F 17


See M 0.1 ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ① ② short circuit		
	IC <sub>1</sub> ③ ④ short circuit		
	IC <sub>2</sub> ① ③ ④-⑤ short circuit		
	IC <sub>2</sub> ⑤-⑥ short circuit		
	IC <sub>3</sub> ① ② soldering failure		
	IC <sub>3</sub> ②-③ short circuit		
	IC <sub>3</sub> ③ ④ soldering failure		
	R <sub>1</sub> soldering failure		Q-5
	R <sub>2</sub> soldering failure		Q-4
	R <sub>4</sub> short circuit		Q-3
	R short circuit		Q-4
	SPC soldering failure		
	IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>3</sub> defect	Replace flex PCB-A 0401	
	IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-B 0402	

## 2 Always maximum aperture with normal display

Checking item	Causes	Servicing measures	Part position
1. With SL <sub>1</sub> 's operation sound preset magnet moves but aperture ring OR, preview operation does not work, aperture not stop down, "F" blinks through.	SL <sub>1</sub> lead wire White soldering failure IC <sub>1</sub> ① soldering failure IC <sub>1</sub> ① ② soldering failure Flex PCB-A & -F contact failure (415) SL <sub>1</sub> defect	Replace aperture control set 0253 Repair guide p. 17	E-11
	Aperture ring off position Sector gear stop lever spring off position Fig IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	
2. No SL <sub>1</sub> 's operation no "F" blinks with preview operation	IC <sub>1</sub> ① soldering failure IC <sub>1</sub> ③ ④ soldering failure Flex PCB-A & -F soldering failure (421) Transmit axis set 0241 riveting failure Sector gear set 0231 operation failure Trigger lever riveting failure Aperture stop gear set 0247 defect Preset magnet lever spring off position Preset magnet lever E-ring off	Replace transmit axis set 0241 Replace sector gear set 0231 Replace aperture control set 0253 Replace aperture stop gear set 0247 Replace flex PCB-A 0401	

3) Aperture ring stops at larger aperture side than "F" setting

Checking item	Causes	Servicing measures	Part position
	Transmit axis set (0241) & first gear (254) off position (Fig)	Repair guide p.16	J
	C <sub>1</sub> : soldering failure C <sub>13</sub> : soldering failure		

4) Maximum aperture with low battery power

Checking item	Causes	Servicing measures	Part position
	SL <sub>2</sub> magnetic failure	Clean SL <sub>2</sub> or replace aperture control set 0253	

5) 2nd shutter not travel

Checking item	Causes	Servicing measures	Part position
	f <sub>7</sub> + White - GND short circuit		A-8

6) Shutter speed tends to be slower at high speed setting

Checking item	Causes	Servicing measures	Part position
	2nd shutter blade gear worn out	Replace shutter set 0202	

7) Shutter speed is slower than setting at slow setting with AE

Checking item	Causes	Servicing measures	Part position
	A/D converting reference voltage 1152mV adjusting failure	Repair guide p.31	

8) Overexposure at other than max (full-opening) setting

Checking item	Causes	Servicing measures	Part position
	Aperture blade (on lens) operation failure	Repair the lens	

# ■ Other exposure failure

## (1) Unstable metered value

Checking item	Causes	Servicing measures	Part posit
	IC <sub>3</sub> ①-②, ③-④ short circuit IC <sub>4</sub> ③ ④, ⑤ ⑥, ⑦ ⑧ short circuit IC <sub>4</sub> ③ soldering failure IC <sub>3</sub> ② ③ short circuit IC <sub>3</sub> ③ ④ soldering failure SPC ③, ④ soldering failure IC <sub>3</sub> , IC <sub>4</sub> defect IC <sub>2</sub> defect	Replace flex PCB-A (0401) Replace flex PCB-B (0402)	

## (2) Shutter speed and aperture stay at 1/250 and f:5.6

Checking item	Causes	Servicing measures	Part posit
	SPC short circuit IC <sub>3</sub> ①-② short circuit IC <sub>2</sub> defect	Replace flex PCB-B (0402)	

## (3) Shutter speed and aperture stay at 1/500 and f:11

Checking item	Causes	Servicing measures	Part posit
	IC <sub>23</sub> ⑤-⑥ short circuit		P

## (4) At 1/4000 setting, metered-value display on shutter tester continuously changes

Checking item	Causes	Servicing measures	Part posit
	C <sub>12</sub> mis installing		L-1

## (5) Aperture becomes smaller 1 stop by winding

Checking item	Causes	Servicing measures	Part posit
	Sector gear stop lever set (0223) riveting failure	Replace sector gear stop lever set (0223)	



- 4) AF lens moves irregularly near in-focus point or whenever Sw 0 ON

Checking item	Causes	Servicing measures	Part position
	C <sub>11</sub> short circuit IC <sub>4</sub> ③-④, ③-⑤, ③-⑥ short circuit IC <sub>4</sub> ③-⑥ soldering failure IC <sub>4</sub> ③-⑥, ③-⑦ short circuit IC <sub>4</sub> ③, ④ soldering failure Flex PCB-A & -G soldering failure P1-2 & flex PCB-G soldering failure IC <sub>4</sub> defect IC <sub>6</sub> defect	Replace flex PCB-A 0401 Replace flex PCB-B 0402	J 7

- (5) AF motor continues running at near side or infinity end

Checking item	Causes	Servicing measures	Part position
	IC <sub>4</sub> ④-⑤, ⑤-⑥, ⑤-⑦, ⑤-⑧ short circuit Flex PCB-A & -G short circuit (411-412) IC <sub>4</sub> defect	Replace flex PCB-A 0401	

- 6) Shutter is releasable with in-focus subject only

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ⑤-⑥ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

- 7) Lens moves to reverse direction of focus signal

Checking item	Causes	Servicing measures	Part position
	Motor lead wire mis-wiring		

- 8) AF operates without touching operating-button

Checking item	Causes	Servicing measures	Part position
	Sw 0-GND short circuit		

- 9) Focus is not held by Sw 1 ON

Checking item	Causes	Servicing measures	Part position
	Sw 1 contact failure Flex PCB-A & release base plate contact failure (157) IC <sub>1</sub> ⑤ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	



### ■ AF and manual focusing failure

Note: Low contrast scanning. Lens moves at a swoop to  $\infty$  or minimum distance side

(1) Always "▷◁" LEDs blink

(Low contrast scanning in AF mode)

Checking item	Causes	Servicing measures	Part position
	DC/DC converter PCB (Vcc2 printed wire), soldering failure IC <sub>1</sub> , IC <sub>2</sub> , IC <sub>3</sub> defect AF sensor filter stain Sub-mirror, mirror stain, dust	Replace flex PCB-B (0402) Clean Clean	

(2) No focusing, all LEDs "▷◁" not glow

(No AF motor running)

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> defect IC <sub>3</sub> defect	Replace flex PCB A (0401) Replace flex PCB B (0402)	

### ■ Operation failure in manual focus mode

(1) AF motor runs idle at manual focus mode setting

Checking item	Causes	Servicing measures	Part position
	Sw AF/M contact failure t <sub>24</sub> Grav soldering failure IC (2) soldering failure IC <sub>1</sub> (2)-(3), (3)-(4) short circuit IC <sub>1</sub> defect IC <sub>3</sub> defect	Replace flex PCB-A (0401) Replace flex PCB B (0402)	B-12

### ■ Other AF operation failure

1) irregular sound during AF operation

Checking item	Causes	Servicing measures	Part position
	Motor defect	Replace AF drive set (0250)	

(2) By attaching battery holder, AF motor runs

Checking item	Causes	Servicing measures	Part position
	R <sub>1</sub> GND short circuit IC <sub>1</sub> (3)-(4) short circuit IC <sub>3</sub> defect	Replace flex PCB B (0402)	P 4

## 7. Operation failure about self-timer, piezo buzzer, film speed, preview, exposure-mode changeover, metering-mode changeover, key switch changeover

### ■ Self-timer operation failure

#### 1 Shutter releases immediately without 10 sec delay

Checking item	Causes	Servicing measures	Part position
	Sw SLF contact failure IC <sub>1</sub> ⑤ soldering failure IC <sub>1</sub> defect	Replace flex PCB A 0401	

#### 12 Shutter releases always with 10 sec delay (when Sw 2 ON)

Checking item	Causes	Servicing measures	Part position
	Sw SLF short circuit IC <sub>1</sub> ⑤-⑤ short circuit IC <sub>1</sub> defect	Replace flex PCB A 0401	

#### 3 Self-timer LED not blink at self-timer setting

Checking item	Causes	Servicing measures	Part position
	LD <sub>1</sub> 9353-2642 02 defect IC <sub>1</sub> ① soldering failure IC <sub>1</sub> defect	Replace flex PCB A 0401	

#### 4 Self-timer LED always ON

Checking item	Causes	Servicing measures	Part position
	LD (aND) short circuit		

#### 5 Illumination LED blinks synchronizing with self-timer clock

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-③ short circuit IC <sub>1</sub> defect	Replace flex PCB A 0401	

#### 6 "F" blinks by Sw SLF ON/OFF

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ⑤-⑤ short circuit IC <sub>1</sub> defect	Replace flex PCB A 0401	

# ■ Piezo buzzer operation failure

## (1) No beeping

Checking item	Causes	Servicing measures	Part position
	Sw Bz contact failure		B 10
	Bz lead wire Red/Black; soldering failure		
	IC <sub>1</sub> ② soldering failure		
	R <sub>31</sub> soldering failure		I - 4
	Piezo buzzer set (0430) defect		
	IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

## (2) No beeping with subject in focus

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ② soldering failure		
	Three layers (A <sub>31</sub> ) contact failure		
	IC <sub>4</sub> ⑩ soldering failure		
	IC <sub>4</sub> ⑩-⑪, ⑪-⑫ short circuit		
	IC <sub>1</sub> defect	Replace flex PCB-A (0401)	
	IC <sub>4</sub> defect	Replace flex PCB-B (0402)	

## (3) Beeping by attaching battery holder

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ②-③ short circuit		
	IC <sub>4</sub> ⑩-⑪ short circuit		
	IC <sub>1</sub> defect	Replace flex PCB-A (0401)	
	IC <sub>4</sub> defect	Replace flex PCB-B (0402)	

## (4) Beeping at main switch ON position

Checking item	Causes	Servicing measures	Part position
	Sw M short circuit		

## (5) Loud beeping

Checking item	Causes	Servicing measures	Part position
	R <sub>31</sub> soldering failure		I - 4

## (6) Low beeping

Checking item	Causes	Servicing measures	Part position
	Piezo buzzer set (0430) defect		

# ■ Film speed setting failure (Mis-decoding of DX code)

## (1) DX codes not decoded

Checking item	Causes	Servicing measures	Part position
	Sw. CNT 2-contact failure CAS 1 contact failure IC <sub>1</sub> ⑤ soldering failure IC <sub>1</sub> ⑤ soldering failure		

## (2) Mis-decoding of DX code

(For ISO 5000, scratch cartridge to make all CAS contacts 1-6 conductive)

### ① 5000 → 320

Checking item	Causes	Servicing measures	Part position
	CAS 4 contact failure Three layers (A <sub>4</sub> ): contact failure IC <sub>1</sub> ③ soldering failure		

### ② 5000 → 3200

Checking item	Causes	Servicing measures	Part position
	CAS 6 contact failure Three layers (A <sub>6</sub> ): contact failure IC <sub>1</sub> ⑦ soldering failure		

### ③ 5000 → 2500

Checking item	Causes	Servicing measures	Part position
	CAS 2 contact failure Three layers (A <sub>2</sub> ): contact failure IC <sub>1</sub> ① soldering failure		

### ④ 5000 → 1250

Checking item	Causes	Servicing measures	Part position
	CAS 3 contact failure Three layers (A <sub>3</sub> ): contact failure IC <sub>1</sub> ④ soldering failure		

### ⑤ 5000 → 4000

Checking item	Causes	Servicing measures	Part position
	CAS 5 contact failure Three layers (A <sub>5</sub> ): contact failure IC <sub>1</sub> ⑥ soldering failure		

### ⑥ 100 → 1600

Checking item	Causes	Servicing measures	Part position
	CAS 3-4, 5-6 short circuit IC <sub>1</sub> 8-9, 9-10 short circuit		

⑦ 100 → 200

Checking item	Causes	Servicing measures	Part position
	CAS 2-3 : short circuit IC <sub>1</sub> ⑩-⑪ short circuit		

⑧ 100 → 160

Checking item	Causes	Servicing measures	Part position
	CAS 5-6, 6-GND short circuit IC <sub>1</sub> ④-⑦, ⑦-⑧ short circuit		

3) "ISO 100" blinking not stop


Checking item	Causes	Servicing measures	Part position
	Sw 31 contact failure		

■ Preview operation failure

(1) Aperture ring not stop down

Checking item	Causes	Servicing measures	Part position
	Sw PV <sub>1</sub> : contact failure f <sub>16</sub> (Brown) soldering failure IC <sub>1</sub> ⑤, ⑥ soldering failure Sw PV <sub>1</sub> spring off position IC <sub>1</sub> ③-④ short circuit Flex PCB-A & F, contact failure :115 IC <sub>1</sub> defect	Replace flex PCB-A (0401)	E-11

2) Aperture ring not return to full-opening

Checking item	Causes	Servicing measures	Part position
 <p>File off 0.2-0.3mm</p> <p>Attach hand grip set to body position 1, to upside</p>	Preview switch button set (0149) : insufficient stroke (Fig) Stop gear lever (2551) : Adhesion of Alitec Mirror box defect Mirror box set & PV base plate set no clearance		

(3) Aperture ring not stop at desired setting

(Always stops at minimum aperture)

Checking item	Causes	Servicing measures	Part position
	Flex PCB-A & F contact failure Preset magnet lever E-ring missing		

## (4) "ISO 100" blinks during preview operation

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 5 "F" blinking stops by releasing finger from PV switch

Checking item	Causes	Servicing measures	Part position
	Sw PV <sub>2</sub> contact failure		

## 6 No "F" blinking during preview operation

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ① soldering failure Flex PCB-A & -F contact failure (31) IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## ■ Exposure mode changeover failure

## 1 Manual set mark disappear in M mode

Checking item	Causes	Servicing measures	Part position
	IC <sub>2</sub> ①-② short circuit IC <sub>2</sub> defect	Replace flex PCB-A 0401	

## 2 In A mode, exposure control &amp; display function as if in P mode

Checking item	Causes	Servicing measures	Part position
	Sw MD <sub>2</sub> contact failure Flex PCB-A & -C contact failure IC <sub>1</sub> ① soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 3 In S mode, exposure control &amp; display function as if in P mode

Checking item	Causes	Servicing measures	Part position
	Sw MD <sub>2</sub> contact failure Flex PCB-A & -C contact failure IC <sub>1</sub> ① soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 4 In M mode, "F - -" appears

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ②-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

- (5) In S mode, exposure control & display function as if in M mode

Checking item	Causes	Servicing measures	Part position
	Sw MD <sub>2</sub> short circuit		

- (6) In A mode, exposure control & display function as if in M mode

Checking item	Causes	Servicing measures	Part position
	Sw MD <sub>1</sub> short circuit		

- (7) In S and A modes, exposure control & display function as if in M mode

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ⑨-⑩ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

### ■ Metering mode changeover failure

- (1) Average metering functions always

Checking item	Causes	Servicing measures	Part position
	IC <sub>2</sub> ⑨ soldering failure IC <sub>2</sub> ⑩ soldering failure Q10 soldering failure IC <sub>2</sub> defect IC <sub>3</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	P-4

- (2) Spot metering functions in average setting

Checking item	Causes	Servicing measures	Part position
	Sw Sh short circuit Sw H <sub>1</sub> short circuit IC <sub>2</sub> ⑨ ⑩ short circuit IC <sub>3</sub> defect	Replace flex PCB-A (0401)	

- (3) In spot (midtone) setting, highlight readings function  
(Exposure is increased by pressing AEL button)

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ⑨-⑩ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

- (4) In spot (midtone) setting, shadow readings function  
(Exposure is decreased by pressing AEL button)

Checking item	Causes	Servicing measures	Part position
	Sw H <sub>2</sub> contact failure IC <sub>1</sub> ⑩ soldering failure IC <sub>3</sub> defect	Replace flex PCB-A (0401)	

- (5) Average metering functions in shadow setting, spot (midtone) metering in highlight setting

Checking item	Causes	Servicing measures	Part position
	Sw Sh contact failure IC <sub>3</sub> ① soldering failure IC <sub>3</sub> defect	Replace flex PCB-A 0401	

- (6) All LCDs disappear in spot setting

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ③-④ short circuit IC <sub>3</sub> defect	Replace flex PCB-A 0401	

- (7) 1/4000 blinks with A mode in spot setting

Checking item	Causes	Servicing measures	Part position
	VR <sub>11</sub> soldering failure IC <sub>2</sub> ①-③ short circuit IC <sub>2</sub> defect	Replace flex PCB-B 0402	N-2

### ■ Key switch changeover failure

- (1) Key switch (+/-, ISO, UP or DOWN) not work

Checking item	Causes	Servicing measures	Part position
+/- key not work	Sw 32 contact failure IC <sub>1</sub> ① soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	
ISO key not work	Sw 31 contact failure IC <sub>1</sub> ② soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	
F stop-up key Sw not work	Sw 35 contact failure IC <sub>1</sub> ③ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	
F stop-down key Sw not work	Sw 36 contact failure IC <sub>1</sub> ④ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	
Shutter speed up key Sw not work	Sw 38 contact failure Flex PCB-A & C contact failure 119 IC <sub>1</sub> ⑤ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	
Shutter speed down key Sw not work	Sw 37 contact failure Flex PCB-A & C contact failure 118 IC <sub>1</sub> ⑥ soldering failure IC <sub>1</sub> defect	Replace flex PCB-A 0401	



## ② Other changeover failure

## ① Program line shifts upward by F stop up/down key down

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-④ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## ② In M mode, shutter speed becomes faster by F stop up/down key up

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ①-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## ③ Program line shifts upward by shutter speed up/down key down

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ①-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## ④ ISO display appears by pressing +/- key

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ①-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## ⑤ Exposure decreases in half-stop whenever pressing +/- key ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ①-③ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

## 8. Operation failure using accessories

### ■ Operation failure with exclusive flash

(1) Data display failure with fully charged flash (normal flash-firing)

① Flash ready LED  $\bullet$  " not blink

Checking item	Causes	Servicing measures	Part position
	$\ell_{12}$ (Orange) disconnection		D-5
	$\ell_{16}$ (Green) disconnection		D-5
	$\ell_{21}$ Redi- $\ell_{12}$ (Yellow) short circuit		D-6
	IC <sub>3</sub> ④ soldering failure		
	In-finder set 0581 defect		
	IC <sub>3</sub> defect	Replace flex PCB-A 0401	

② All LCDs dimly ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ③-④ short circuit		
	IC <sub>3</sub> defect	Replace flex PCB-A 0401	

③ "  $\bullet$  " remains ON with Sw.2 ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>3</sub> ③ soldering failure		
	IC <sub>3</sub> defect	Replace flex PCB-A 0401	

2) Firing failure with fully charged flash

(Flash ready LED  $\bullet$  " blinks)

① No firing

Checking item	Causes	Servicing measures	Part position
No firing in any way	Sw X contact failure		
	Sw Y contact failure		
	$\ell_{66}$ (Purple) disconnection		D-6
	$\ell_{70}$ Purple disconnection		B-5
	$\ell_{21}$ Black disconnection		B-3
	Top-cover screw (9125) looseness		
No firing with sync terminal used	F <sub>1</sub> terminal contact failure		
	$\ell_{23}$ (Purple) disconnection		A-2
	$\ell_{21}$ Black disconnection		A-3
No firing with CG-1000 used	Sync terminal defect		
	$\ell_{15}$ Purple disconnection		E-6
	Flex PCB-D defect	Replace flex PCB-D 0422	

## ② Always full-firing

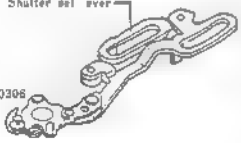
Checking item	Causes	Servicing measures	Part position
Flash-ready LED "⚡" OFF by Sw 0/1 ON	F <sub>1</sub> terminal contact failure Three layers (A <sub>11</sub> ) contact failure IC <sub>2</sub> ① ② ③ ④ soldering failure IC <sub>2</sub> ⑤ ⑥ short circuit IC <sub>3</sub> ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ soldering failure IC <sub>3</sub> defect IC <sub>4</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	
YES	IC <sub>7</sub> ⑬-⑭ short circuit IC <sub>1</sub> defect	Replace flex PCB-B (0402)	

## ③ Always brief-firing

Checking item	Causes	Servicing measures	Part position
	R <sub>1</sub> soldering failure C <sub>1</sub> , C <sub>2</sub> soldering failure IC <sub>1</sub> ①-③ ④-⑤ short circuit IC <sub>1</sub> ⑥-⑭ short circuit IC <sub>2</sub> defect IC <sub>4</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	Q-3 Q-3 K-5

## (3) Flash fires by attaching to camera

(No "⚡" blinking)

Checking item	Causes	Servicing measures	Part position
Shutter set lever  0306	Sw X short circuit Shutter lead (Green) short circuit Ⓔ <sub>1</sub> (Black), Ⓔ <sub>10</sub> (Purple) short circuit reversed Ⓔ <sub>10</sub> (Purple), Ⓔ <sub>11</sub> (Black) short circuit reversed Sync terminal short circuit Shutter set lever (on 0306) touch w/ X contact (Fig)		D-7 D-5 B-5

## (4) Not changed to flash mode

Checking item	Causes	Servicing measures	Part position
	F <sub>1</sub> terminal contact failure Flex PCB-A & C contact failure (A <sub>1</sub> ) W <sub>1</sub> contact failure IC <sub>2</sub> ② ③ ④ ⑤ short circuit IC <sub>3</sub> ⑥ soldering failure IC <sub>2</sub> defect IC <sub>4</sub> defect	Replace flex PCB-B (0402) Replace flex PCB-A (0401)	

(5) AF illuminator not fire

Checking item	Causes	Servicing measures	Part position
	F <sub>2</sub> terminal contact failure F <sub>4</sub> terminal contact failure short circuit IC <sub>4</sub> ② soldering failure IC <sub>4</sub> defect	Replace flex PCB-B (0402)	

6) When flash is connected to sync terminal, electrical shock is given at accessory shoe


Checking item	Causes	Servicing measures	Part position
	Sw Y short circuit Pin 1061 operation failure Acc shoe spring (1352) deformation		

■ Operation failure using MD-90

(1) No winding

Checking item	Causes	Servicing measures	Part position
	Sw 4 short circuit Three layers (A <sub>2</sub> ) contact failure W <sub>4</sub> contact failure W <sub>1</sub> W <sub>2</sub> short circuit IC <sub>1</sub> ② soldering failure IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

2 No rewinding

Checking item	Causes	Servicing measures	Part position
	Sw SLS short circuit ② (Black)-① (White) reversed Mirror charge spring (3091) touch w/ Sw SLS contact W <sub>1</sub> GND short circuit		E-9

13 Rewinding not stop at rewinding completion

Checking item	Causes	Servicing measures	Part position
	Sw SLS contact failure ② (White) disconnection W <sub>1</sub> contact failure Three layers (B <sub>1</sub> ) contact failure Film detect pin (3114) operation failure Sw SLS missing of isolation sheet		E-9

(4) Focus-priority not work in F P mode

Checking item	Causes	Servicing measures	Part position
	W <sub>1</sub> contact failure IC <sub>1</sub> ①-② soldering failure IC <sub>1</sub> ①-②, ③-④, ⑤-⑥ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

5 No metering by touching second shutter release button

Checking item	Causes	Servicing measures	Part position
	W <sub>1</sub> contact failure		

(6) Continuous winding in S (single-frame advance) mode

Checking item	Causes	Servicing measures	Part position
	W <sub>2</sub> contact failure If the problem depends on the way of depressing of operating button, see p. 62		

## ■ Operation failure using Program Back

(1) No imprinting with frame "1" or after

Checking item	Causes	Servicing measures	Part position
	D <sub>2</sub> contact failure Sw. CNT 1 short circuit Three layers A <sub>11</sub> contact failure IC <sub>1</sub> ③ soldering failure IC <sub>1</sub> ③-④ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

(2) Imprinting occurs during initial loading

Checking item	Causes	Servicing measures	Part position
	Sw. CNT 1 contact failure Three layers A <sub>11</sub> contact failure		

(3) Imprinting occurs by Sw. 0 ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-④ short circuit IC <sub>1</sub> defect	Replace flex PCB-A (0401)	

#### 4. No intervalometer function

Checking item	Causes	Servicing measures	Part position
	D <sub>1</sub> , D <sub>2</sub> contact failure Three layers (A <sub>45</sub> ) contact failure		

#### 5. No flash charging during intervalometer

Checking item	Causes	Servicing measures	Part position
	D <sub>1</sub> , D <sub>2</sub> contact failure Three layers (A <sub>45</sub> ) contact failure		

## 9. AE lock failure, Sharp battery draining, Light leakage

### ■ AE lock failure

#### (1) Unlocked

Checking item	Causes	Servicing measures	Part position
	Sw AEL contact failure IC ③ soldering failure IC defect	Replace flex PCB-A 0401	

#### (2) No shutter releasing with AEL button ON

Checking item	Causes	Servicing measures	Part position
	IC <sub>1</sub> ③-⑤ short circuit IC <sub>1</sub> defect	Replace flex PCB-A 0401	

### ■ Battery drains sharply (See p.66)

#### (1) Focus LED ON by installing batteries

Checking item	Causes	Servicing measures	Part position
① < ON	f <sub>16</sub> Purple-GND short circuit		E-4
② ON	f <sub>16</sub> White-GND short circuit		E-4
③ > ON	f <sub>17</sub> Blue-GND short circuit IC <sub>2</sub> ③-⑤ short circuit IC <sub>2</sub> defect	Replace flex PCB-B 0402	F-1

#### (2) Short circuit for 1 sec. after installing batteries

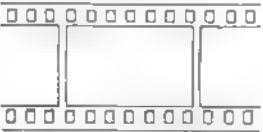

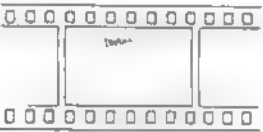
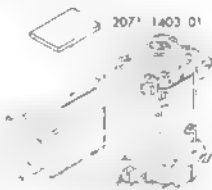
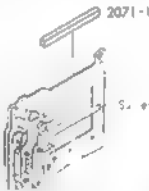
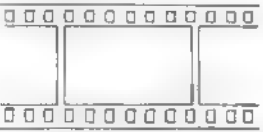
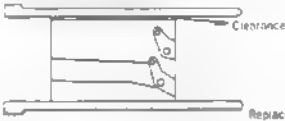
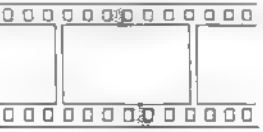

Checking item	Causes	Servicing measures	Part position
	Release base plate & flex PCB-A contact failure at - printed wire IC <sub>1</sub> ③ soldering failure IC <sub>1</sub> ③, ⑤ contact failure IC <sub>1</sub> , IC <sub>2</sub> defect	Replace flex PCB-A 0401	

## 3) Remains short-circuited

Checking item		Causes	Servicing measures	Part position
Normal w/ $\ell_4$ Orange unsoldered	YES	$\ell_{11}$ (Red- $\ell_{11}$ ) (Orange) short circuit		D-6
	NO	$\ell_4$ (Orange) GND short circuit		D-8
		$IC_2$ ①-② short circuit		
		$IC_4$ ② soldering failure		
		$C_{24}$ short circuit		Q-8
		$IC_2, IC_3$ defect	Replace flex PCB B 0402	
Normal w/ DC/DC converter PCB & flex PCB B $V_{cc2}$ unsoldered	YES	$C_{17}$ short circuit		R-4
		$C_{11}$ short circuit		R-7
		$C_{69}$ short circuit		R-8
Normal w/ DC/DC converter PCB & flex PCB $V_{cc2}$ unsoldered	YES	DC/DC converter PCB 0450 short circuit GND $V_{cc0}$		
		DC/DC converter PCB 0450 defect	Replace DC/DC converter PCB 0450	
Normal w/ $\ell_2$ Red unsoldered	YES	$\ell_2$ Red-GND short circuit		G-11
	NO			
Normal w/ 1428 flexible board-T pressure plate not removed	YES	Flex PCB-F $V_{cc0}$ & shutter short circuit		
		Self-timer LED - & release base plate short circuit		
		Battery contact - & SW 30		
		screw 9611-1640-07 short circuit		
		$D_1$ & pent. cover 5017 short circuit		
		$R_{10}$ & pent. cover 5017 short circuit		
		$\ell_{12}$ Red-GND short circuit		C-8



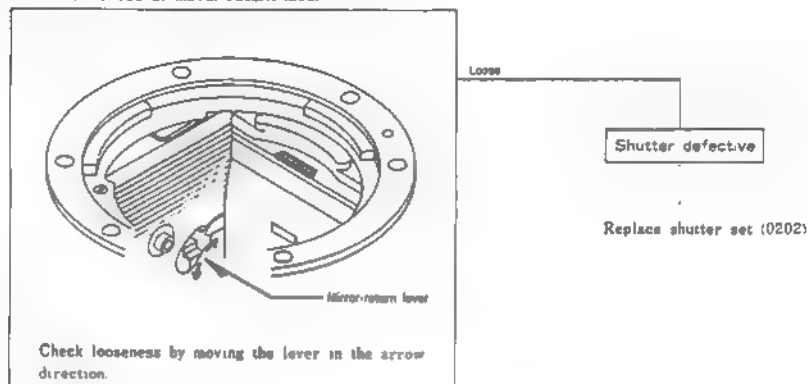
# ■ Light leakage

Symptoms	Servicing measures
<p>1) Light leaks through charge coupler &amp; rewind release button.</p> 	<p>• Attach light shield sponge-B 2071 1404-01</p> 
<p>2) Light leaks through shutter</p> 	<p>• Attach light shield plate 2071 1403 01</p>  <p>Body is unnecessary to be disassembled down to mirror box</p> <p>If body is disassembled down to mirror box attach light shield sponge-A 2071 1401 02 instead</p> 
<p>3) Light leaks through shutter</p> 	<p>• Light leaks through clearance between 1st &amp; 2nd blades winding is left on the way</p>  <p>Replace shutter</p>
<p>4) Light leaks through winding base plate</p> 	<p>• Place winding base-plate screw Phillips type. 9612 1635 07 in position.</p> 

# ■ Servicing measures against "mirror stays up"

This trouble may not re-appear if camera is disassembled down to mirror box. Against this trouble, check the following:

Check looseness of mirror-return lever



Check looseness by moving the lever in the arrow direction.

Not loose

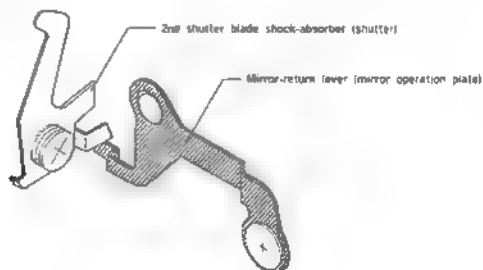
Mirror box defective

- Mirror, hard to disengage (Check ① on p.60) Replace mirror operation plate set (0513).
- 2nd shutter blade shock-absorber & mirror-return lever off position (Fig. 1)  
Reform 2nd shutter blade shock-absorber or mirror-return lever.
- Mirror-up sub-lever: looseness: riveting failure: axis deformed (Fig. 2)  
Replace mirror operation plate set (0513).

Aperture control set defective

- Return-stop lever hard to disengage (Check ②, ③ on p.60)  
Replace aperture control set (0253).
- Mirror-return lever the mid disengaged from return-stop lever at ④ in Fig. 2  
• Mirror returns but aperture not return to full-opening, or no winding;  
• Reform mirror return lever.

■ Fig. 1



**Check 1**

With mirror up, press **A** fig 2). Disengaging **a** of mirror-up sub-lever should require 160g max.

Check w/ fig. 3 **b** disengaged.

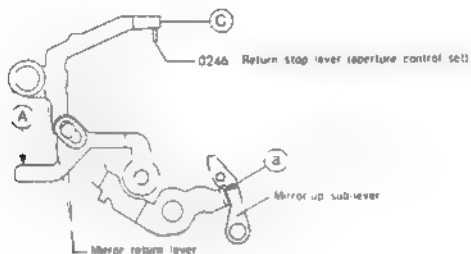
**Check 2**

With mirror up, press **A** fig 2). Disengaging **a**, **b** fig 2, 3 should require 200g max

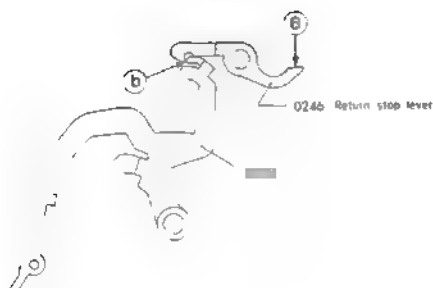
**Check 3**

With aperture control set itself press **B** fig.3 Disengaging **b** should require 100g max

■ Fig. 2

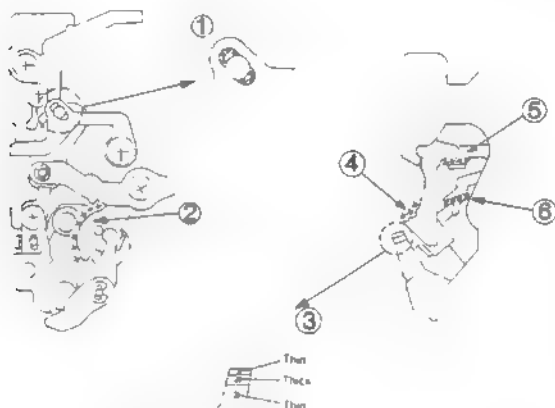


■ Fig 3



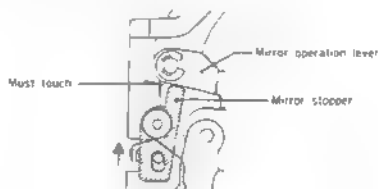
### ■ Precaution for replacing mirror-operation plate set (0513)

1. Before replacing, pre check the finder-back with mirror box assembly itself or body assembled.
  - If not satisfactory, adjust finder back, following Repair Guide p.27
2. Apply G-75 to new 0513. 0513 is supplied w/o greased.
  - Apply G-75 (w/ the same amount as a sesame seed) on ① to ⑦ shown below

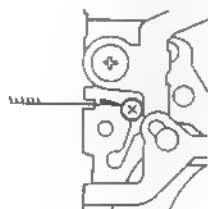


### 3. After replacing,

- 1) Check the finder-back again.
  - If necessary, adjust the finder-back, following Repair Guide p.27
- 2) Slide mirror stopper to touch with mirror operation lever



- NEVER loosen the screw adjusting angle of mirror shown by arrow



■ Servicing measures against "with motor drive (MD-90), continuous winding (2-3 frames) in single-frame advance mode"

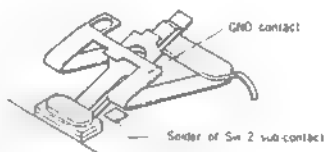
Symptoms

2-3 frames advance in single frame advance mode, when right side (from photographer) of operating-button is kept down (Sw. 2 ON) with camera held for photographing.

Depending on the way of pressing operating-button, more frames advance.

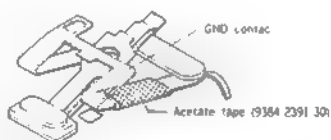
Cause

When the right side of operating-button is pressed, solder for Sw. 2 sub-contact short circuits to GND contact release switch does not turn ON securely. The Sw. 2 turns ON/OFF repeatedly (chattering) by vibration of motor drive or finger, causing continuous winding.



Servicing measures

Bind GND contact with acetate tape (9384-2391 30) cut off.



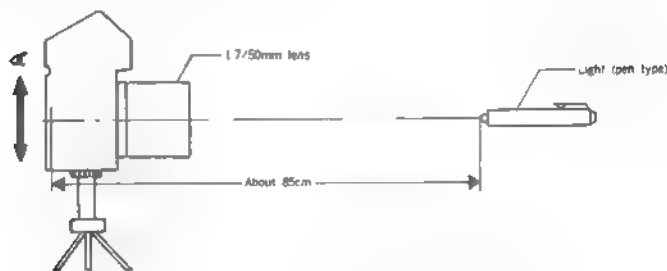
## ■ Spot-metering area checking/adjusting

### 1. Checking

#### 1) Instruments Tripod

: Light ("pen light" on sale or optical bench)

#### 2) Set the instruments as shown.



Camera

- A mode
- f/5.6
- SPOT

- Keep out outer light as much as possible
- Use fresh battery for "pen light"
- Fix "pen light" i.e. g. by placing it on desk
- Align "pen light" with the optical axis of lens

#### 3) Center filament of "pen light" in spot-metering circle

#### 4) Turn Sw 0 ON, and write down the shutter speed.

#### 5) Move the camera up/down 1cm by 1cm and take step (4).

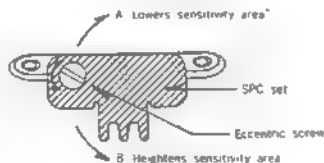
※Check shutter speeds at 4 points for each up/down.

#### 6) Find the highest speed from data in 5), which shows peak of metering sensitivity

### 2. Adjusting

#### 1) Remove flare shield plate 5039 and 2 screws 9611 1620-09 holding SPC set 0531

#### 2) To move metering sensitivity peak area incline SPC set in "A" or "B" direction by turning eccentric screw



※If necessary, replace SPC set by servicing part stamped 51 or after: to lower the sensitivity area more.

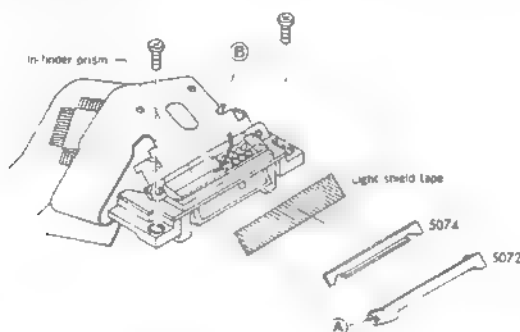
#### 3) Repeat adjusting and checking to meet the user's requirement.

## ■ Servicing measures against "in-finder segments OFF"

### 1. Unjoin flex PCB-A and LCD<sub>2</sub>.

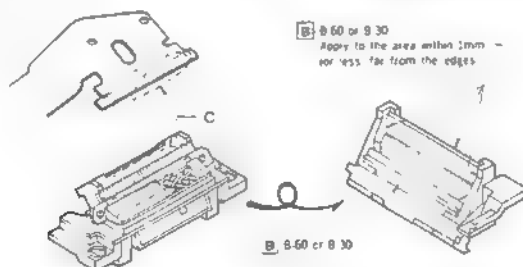
- 1) Unhook (A) right and left of in-finder pressure plate-B (2072-5072). Remove in-finder pressure plate-A (2072-5073). Light shield tape is unnecessary any more.
- 2) Strip off flex PCB-A in the direction of arrow, holding around (B) of flex PCB-A.  
(Be careful not to scratch printed wire of flex PCB-A.)

■ Fig. 1



- 3) Wipe off coating C between LCD<sub>2</sub> and flex PCB-A with using Fronsolve. See fig. 2
  - Be careful not to scratch printed wire of flex PCB-A.
  - Wipe off coating thoroughly.
  - Be careful not to flow Fronsolve in between LCD<sub>2</sub> (2071-4246-01) and in-finder prism (2072-5815-02).
- 4) Turn in-finder set upside down, and reinforce mirror with B-60 Bond G-17 or B-30 Araldite.

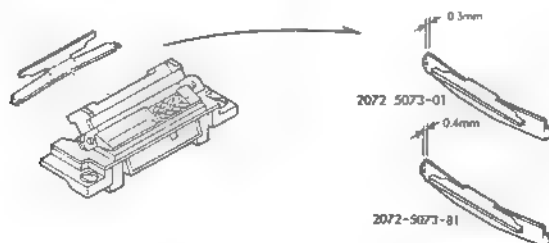
■ Fig. 2



### 2. Re-join of flex PCB-A and LCD<sub>2</sub>

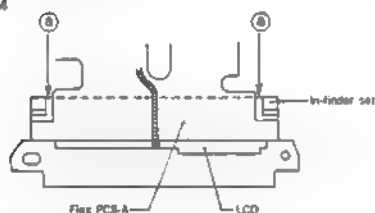
- 1) Replace in-finder pressure-C (2072-5073-01) by -81 (See fig. 3)

■ Fig. 3

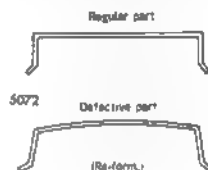


- 2) Attach in-finder unit to body and tighten screws temporarily
- 3) Align printed wire of LCD and flex PCB-A. (See fig. 4.)  
Make sure that there is clearance ① between in-finder set and flex PCB-A.
- 4) Holding flex PCB-A on LCD<sub>2</sub>, cover pressure rubber (2072-5082-81), and place in-finder pressure -A (2072-5074), -B (2072-5072). Holding the center of 5072 by finger, align printed wire of LCD and flex PCB-A. Refer to 3).  
\*Make sure that 5072 has right angle (90°) or is not be deformed. (See fig. 5.)

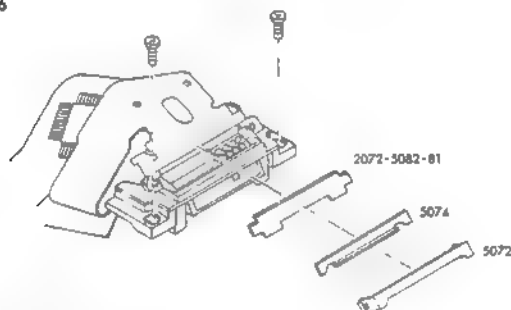
■ Fig. 4



■ Fig. 5



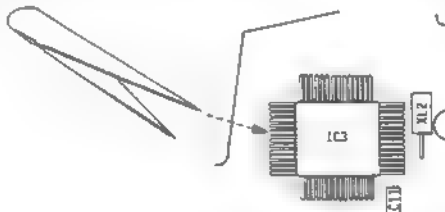
■ Fig. 6



### 3. Check that LCDs are ON

Install in-finder set onto body. Keeping Sw 0 ON, connect IC<sub>1</sub> ⑩-⑪ and make sure that a.) LCDs are ON.\* (When all LCDs are ON, AF motor runs, but has no problem.

■ Fig. 7



- \*To keep all LCDs ON ① Connect IC<sub>1</sub> ⑩-⑪ w/ Sw 0 ON → all LCDs ON ② Turn Sw 0 OFF → LCDs keep ON for 10 sec ③ When AF motor stops, disconnect IC<sub>1</sub> ⑩-⑪ → all LCDs keep ON further ④ Turn Sw 0 ON to turn LCDs OFF



#### If some segments OFF

- Off position of flex PCB-A → Re-position.
- Breakage of LCD<sub>2</sub> → Replace LCD<sub>2</sub> (2071-4246-01)
- Disconnection of flex PCB-A → Replace flex PCB-A (2071-0401)



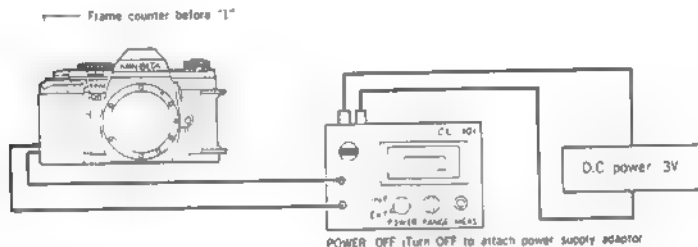
## ■ Current leakage checking

### ■ Standard

Sw. M OFF	50 $\mu$ A or less
Sw. M ON, 	100 $\mu$ A or less
Sw. M ON,  , Sw. 0 ON	250 $\mu$ A or less

### ■ Measuring procedure

Using camera-leak checker (model CL 1101)



#### 1. When Sw. M is OFF

- 1) Turn camera's main Sw. OFF, and set camera-leak-checker's RANGE to " $\mu$ A"
- 2 Change the checker's POWER from "OFF" to "EXT".
- 3) Press "MEAS", and read the metered value.

#### 2. When Sw. M is ON

- 1) Turn camera's main Sw. ON, and read the metered value
- If "1" appears on the checker's LCD, press "MEAS" to read the value again.

#### 3. When Sw. M is ON, Sw. 0 ON

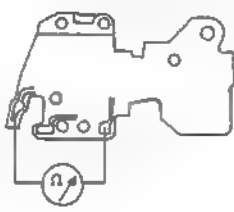
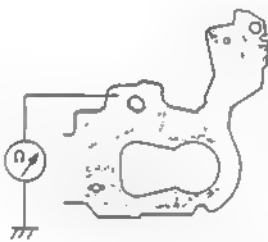
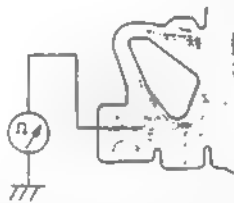

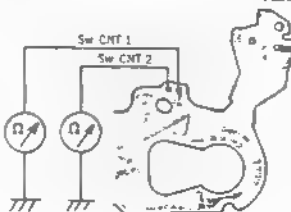
- 1 Set camera-leak-checker's RANGE to "mA". Turn camera's Sw. 0 ON, and read the metered value
- 2 Release the shutter, and read the value when frame counter is "1" or after

#### NOTE

If shutter locks and LCDs OFF during the operation, turn the checker's POWER OFF, then re-install power supply adaptor.  
Shutter release locks when "MF AS" is pressed with checker's RANGE in " $\mu$ A" while metering is activated.

### 3 Switch and electrical element checking.

#### 1. Switch

Switch	Checking procedure	Judgment
Sw. 1		Sw. 1 : Should be ON by depressing slightly
Sw. 4		Winding is started : OFF→ON Winding is completed : ON→OFF
Sw. SLS		Should be OFF by depressing film detecting pin.
Sw AF/M		Set Sw AF/M AF : OFF M : ON
Sw CNT 1 Sw CNT 2		Should be ON until film is wound to "1" Should be OFF on and after "1"

Switch	Checking procedure	Judgment
Sw. PV ↑		Should be ON by sliding PV lever. Should be OFF by releasing PV lever
Sw. X		Release shutter in "bulb" setting Should be ON when 1st shutter blade has run completely Should be OFF when 2nd shutter blade has run completely

## 2 Encoder

Solder lead wire for measuring and connect it with DC power supply	Turn AF coupler slowly with finger Pointer of circuit tester should move


※ DO NOT SET DC POWER SUPPLY AT VOLTAGE MORE THAN 12V, otherwise LED will be damaged.

## 3 DC/DC converter


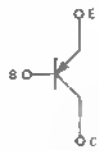
Check voltage between printed wires shown in the figure and GND. (Sw 1 ON)	
Vcc 2	13V
Vcc 0	3V
Vcc 1	5V

## 4. Transistor

**Q<sub>3,4</sub>**



**Q<sub>5</sub>**

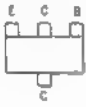



(PNP)



Check conductivity between the terminals of B, C, E.

Terminals	B - C	B - C	B - E	B - E
Polarity of circuit tester		-	+	-
Pointer of circuit tester	Should not move	Should move	Should move	Should not move

**Q<sub>1,2</sub>**



**Q<sub>10</sub>**

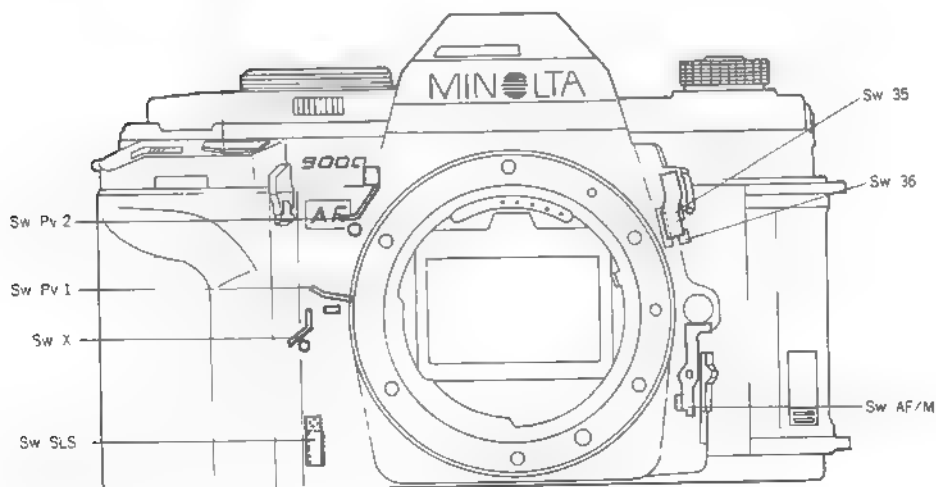
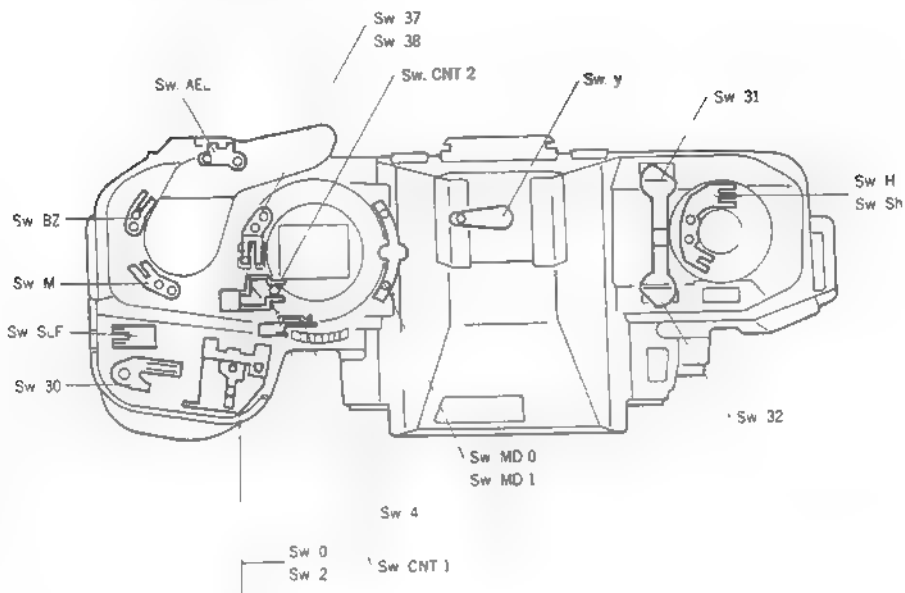
(NPN)

Check conductivity between the terminals of B, C, E.

Terminals	B - C	B - C	B - E	B - E
Polarity of circuit tester	-	-	-	-
Pointer of circuit tester	Should move	Should not move	Should not move	Should move

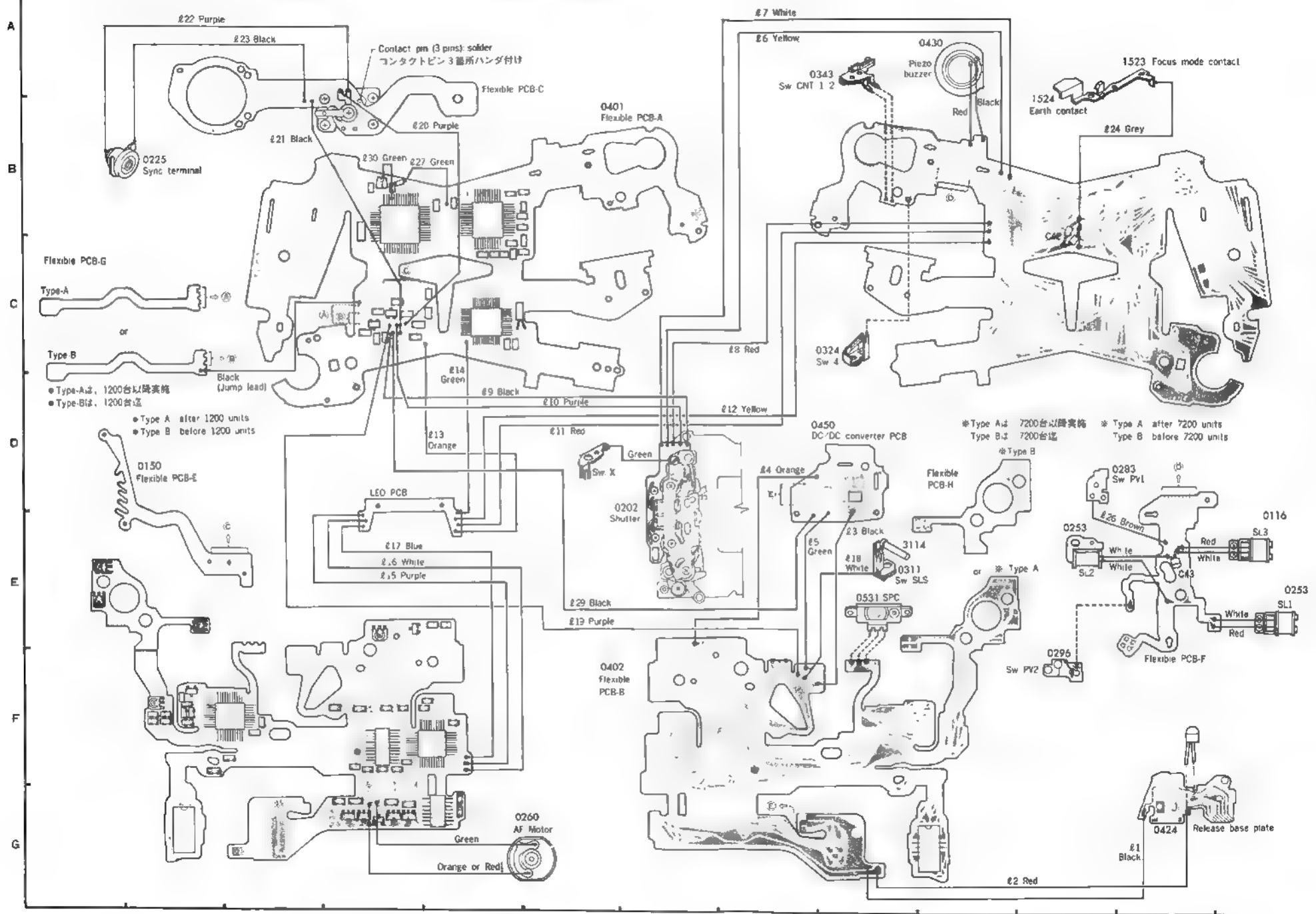
## 5 Function of switches

### (1) Position of switches



## (2) Switches list

Mark	Name	Condition of operation															
Sw. 0	Touch switch	ON by touching operating button  Remains ON for 10 sec before shutter release															
Sw. 1	Metering switch	ON by depressing operating button one step															
Sw. 2	Release switch	ON by depressing operating button all the way															
Sw. 4	Winding completion switch	OFF→ON with completion of shutter releasing ON→OFF with completion of winding															
Sw. M	Main switch	By sliding main switch															
Sw. Bz	Buzzer switch	By sliding main switch															
Sw. SLS	Film detecting switch	OFF by pushing film detecting pin With film loaded OFF With no film loaded ON															
Sw. AEL	AE lock switch	ON by depressing AE lock button															
Sw. AF/M	Focus mode switch	By sliding focus mode switch ON in M mode OFF in AF mode															
Sw. SLF	Self timer switch	By sliding self timer switch															
Sw. X	Sync switch	ON with completion of 1st shutter blade traveling OFF with completion of 2nd shutter blade traveling															
Sw. Y	Electric shock prevention switch	ON by attaching flash. OFF by removing flash															
Sw. MD 0	Exposure mode switch	By setting exposure mode selector															
Sw. MD 1		<table><tr><td></td><td>P</td><td>A</td><td>M</td><td>S</td></tr><tr><td>Sw. MD 0</td><td>H</td><td>L</td><td>L</td><td>H</td></tr><tr><td>Sw. MD 1</td><td>H</td><td>H</td><td>L</td><td>L</td></tr></table>		P	A	M	S	Sw. MD 0	H	L	L	H	Sw. MD 1	H	H	L	L
		P	A	M	S												
Sw. MD 0	H	L	L	H													
Sw. MD 1	H	H	L	L													
Sw. Hi	Metering mode switch	By setting metering selector															
Sw. Sh		<table><tr><td></td><td>AVERAGE</td><td>SPOT</td><td>H</td><td>S</td></tr><tr><td>Sw. Hi</td><td>H</td><td>L</td><td>L</td><td>H</td></tr><tr><td>Sw. Sh</td><td>H</td><td>H</td><td>L</td><td>L</td></tr></table>		AVERAGE	SPOT	H	S	Sw. Hi	H	L	L	H	Sw. Sh	H	H	L	L
	AVERAGE	SPOT	H	S													
Sw. Hi	H	L	L	H													
Sw. Sh	H	H	L	L													
Sw. CNT 1	Counter switch 1	Interlocked with counter operation lever															
Sw. CNT 2	Counter switch 2	Interlocked with counter operation lever															
Sw. Pr 1	Preview switch 1	OFF→ON by pressing preview button ON→OFF by releasing preview button															
Sw. Pr 2	Preview switch 2	OFF→ON by SL; OFF															
Sw. 30	Battery switch	ON→OFF by attaching battery holder															
Sw. 31	ISO key switch	Indication corresponding to the key in use is displayed by the key ON, and continues for 10 sec after the key OFF															
Sw. 32	-/- key switch																
Sw. 35	F stop-up key lever	• In P, A, S modes With up lever pressed shutter speed faster aperture lens opening larger With down lever pressed shutter speed slower aperture lens opening smaller • When the lever is held down, value changes rapidly. Each time the lever is pressed, the value changes by one stop.															
Sw. 36	F stop-down lever																
Sw. 37	Shutter speed down lever																
Sw. 38	Shutter speed up lever																



### ■ Flexible PC board-A

A number of three figures on printed wiring shows number of IC and IC terminal.

(ex.) 1 5 1 ----- Terminal ⑤ of IC,

Terminal No

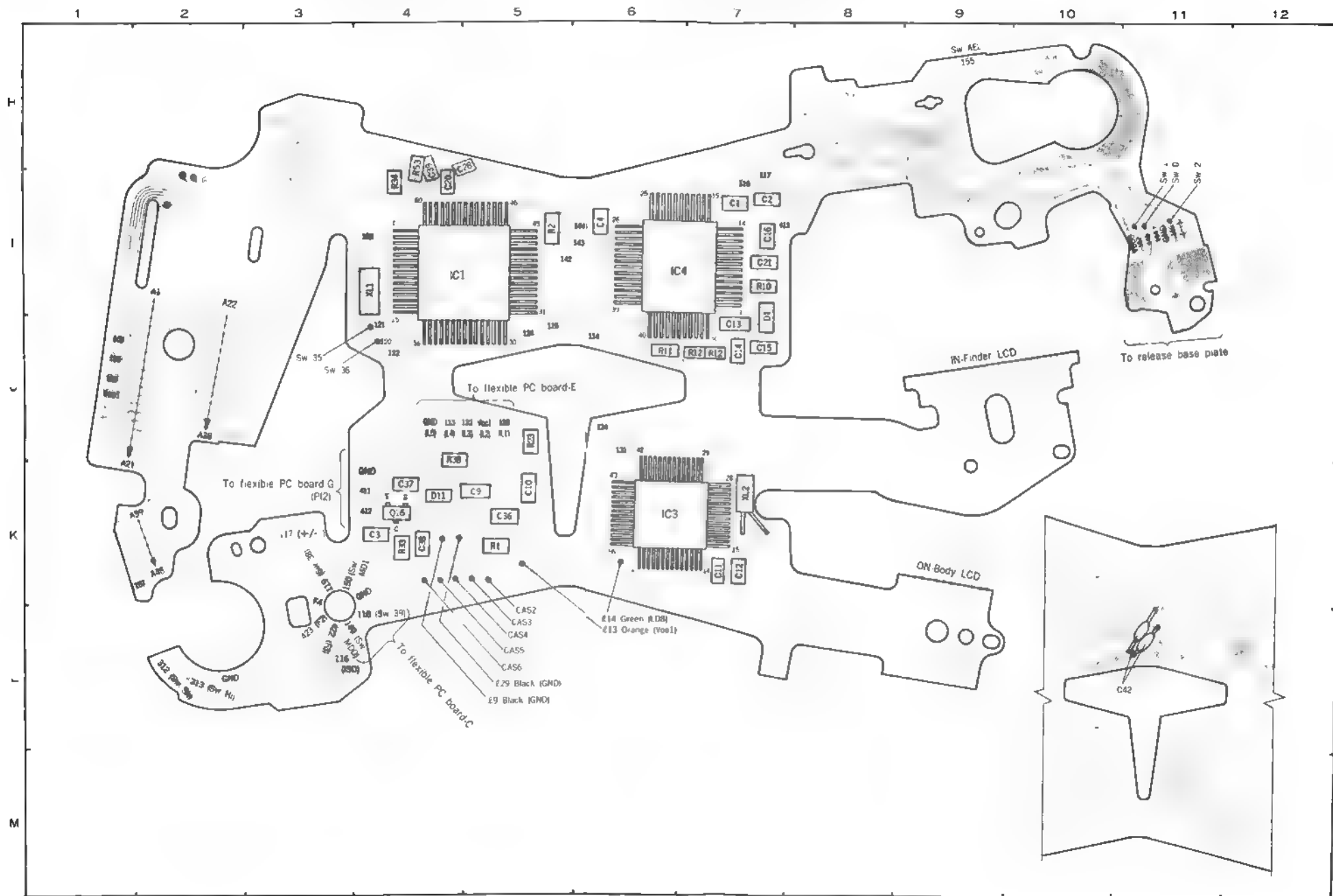
— IC Na

各パターンの上の3桁の数字はICの端子番号を示しています

(例) 1 5 1 ... - IC<sub>1</sub>の51番端子

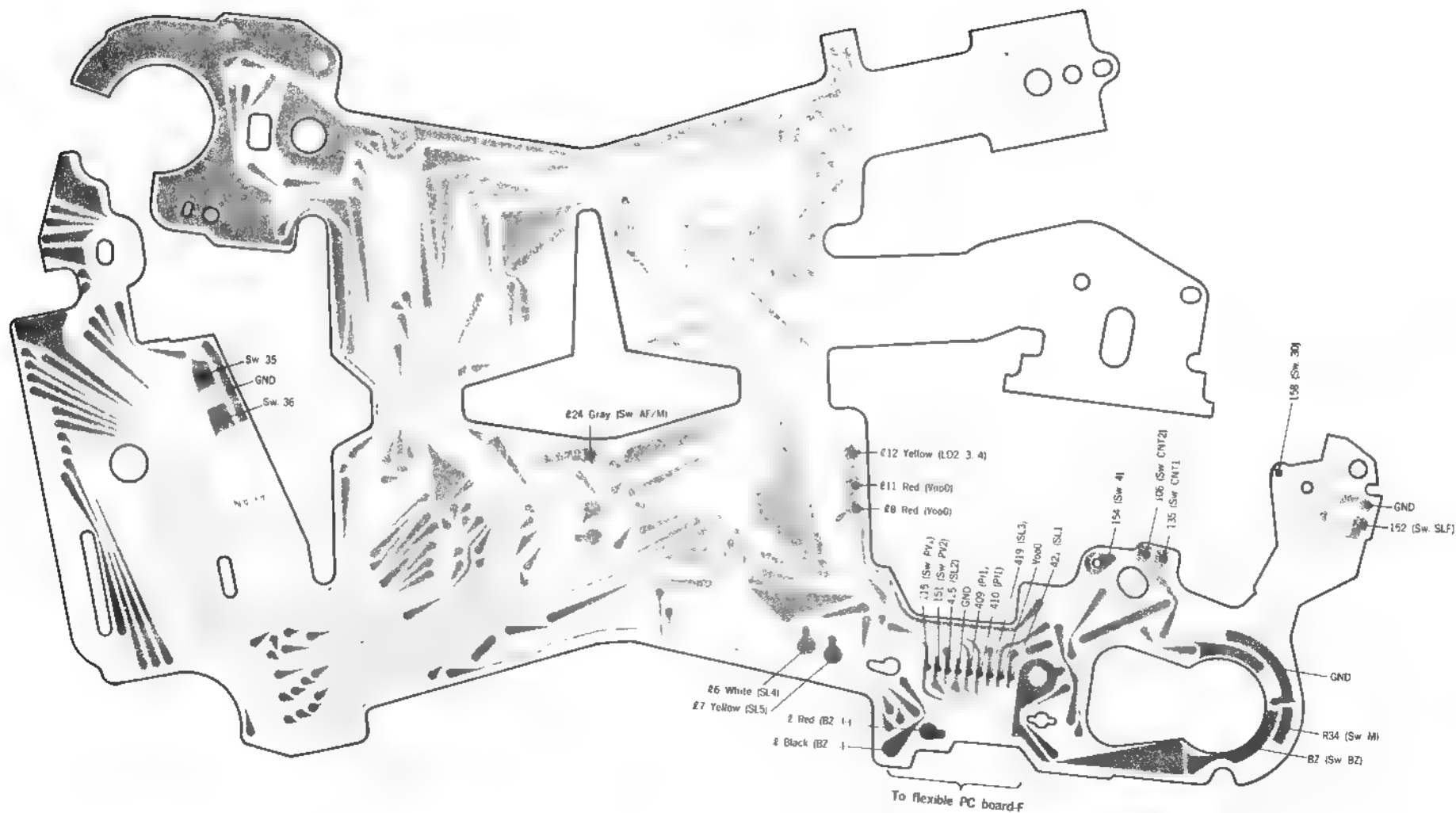
— 端子 No.

- IC No.

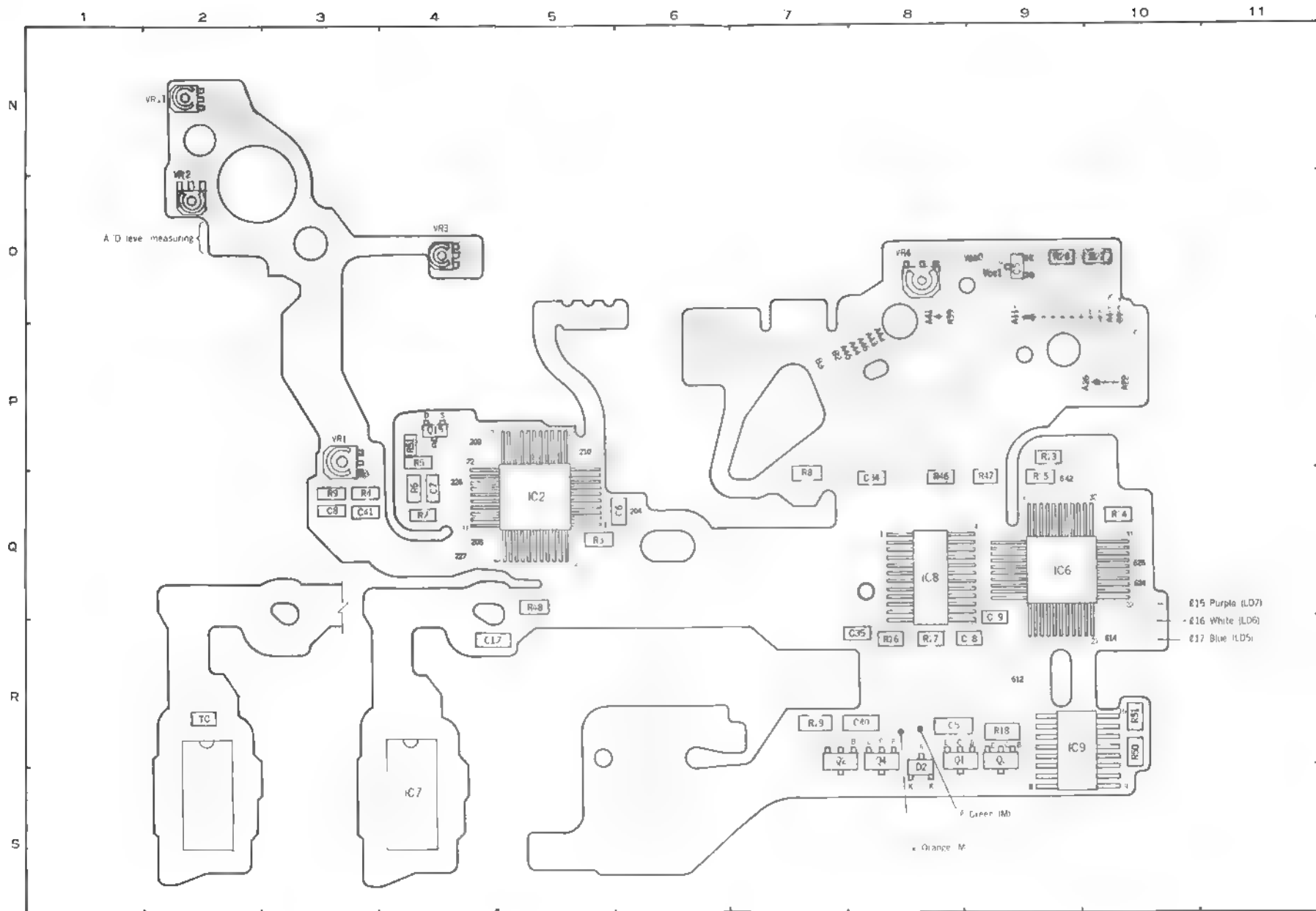




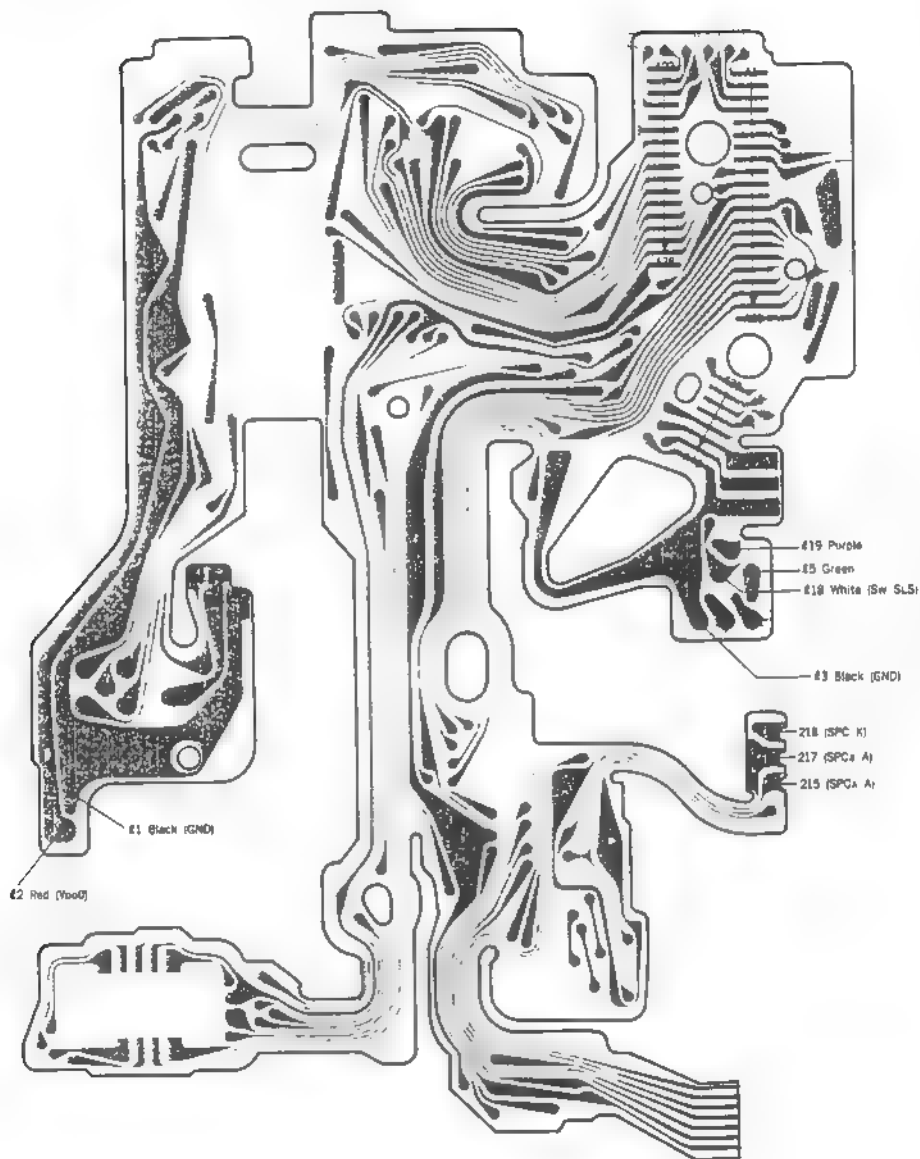
■ Flexible PC board-A



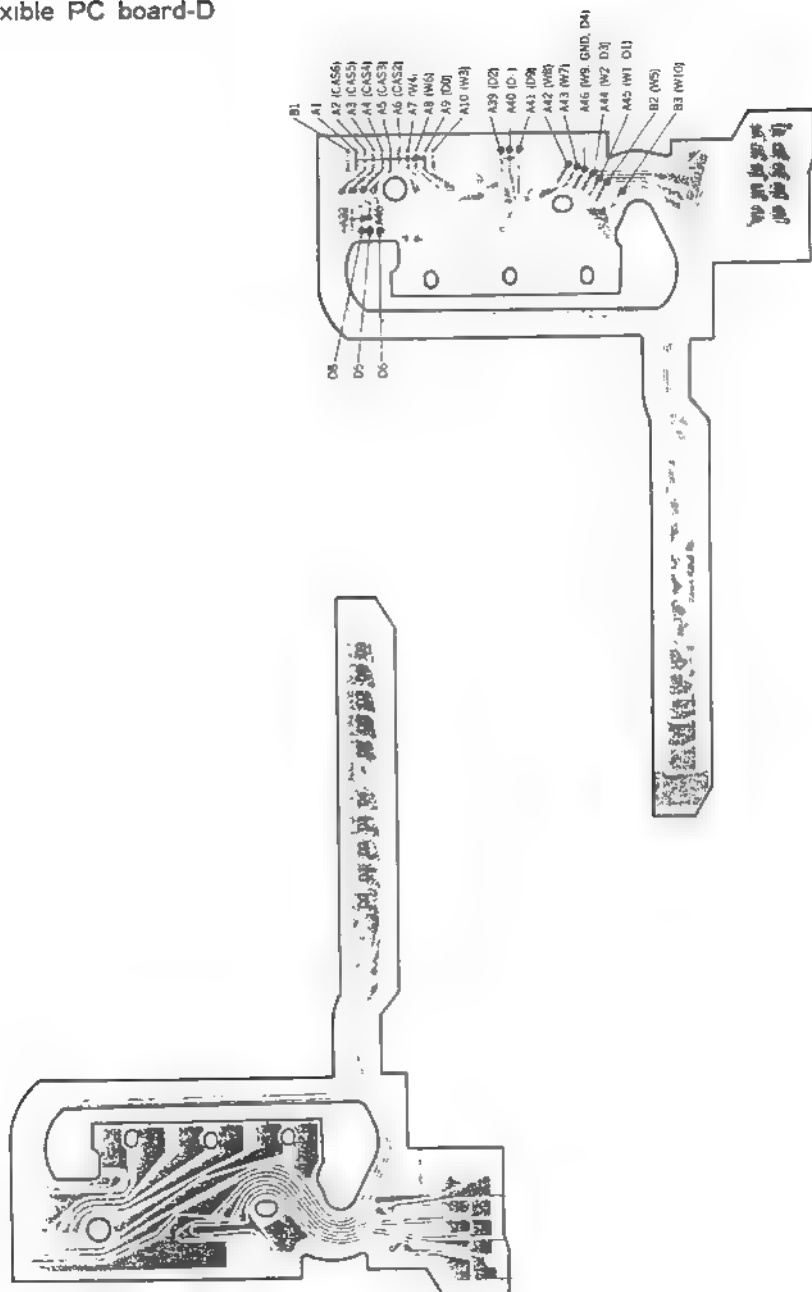
# Flexible PC board-B



■ Flexible PC board-B



# Flexible PC board-D



[Reference]

— Three layers —

1. The list below shows the connecting points in three layers.

2. 3 figures shows number of IC and IC terminal.

[Example] 3 0 7 .....IC, terminal 7

IC No. 3 0 7 Terminal No.

3. ↔ means that flex PCB-B connects flex PCB-A and -D.

4. ( ) shows the connecting point on flex PCB-B.


	Flex PCB-A	Flex PCB-B		Flex PCB-D	Note
		A - B	B - D		
A 1	OPEN	↔	↔	OPEN	OPEN
A 2	3 0 7	↔	↔	CAS 6	CAS 6
A 3	3 0 8	↔	↔	CAS 3	CAS 3
A 4	3 0 9	↔	↔	CAS 4	CAS 4
A 5	3 1 0	↔	↔	CAS 3	CAS 3
A 6	3 1 1	↔	↔	CAS 2	CAS 2
A 7	1 0 2	↔	↔	W 4	Winding signal
A 8	1 3 6	↔	↔	W 6	FP
A 9	1 3 5	↔	↔	D 0	SW CNT 1
A 10	1 0 8	↔	↔	W 3	Release prohibition
A 11	1 2 6	R 2 7			PWC
A 12	VCC1	VCC1			VCC1
A 13	4 4 8	2 4 2			A/D converting output
A 14	4 4 7	2 4 0			A/D converting clock
A 15	4 4 4	2 3 9			D/A converting input
A 16	4 4 6	2 3 6			D/A converting output
A 17	4 4 3	2 3 4			Flash integrating start
A 18	4 4 2	2 3 3			Flash firing stop
A 19	3 0 3	2 3 0			Power source for LCD
A 20	3 1 2	2 2 8			AVE/SPO changeover
A 21	F 4	6 3 9			F 4
A 22	OPEN	↔	↔	OPEN	OPEN
A 23	OPEN	↔	↔	OPEN	OPEN
A 24	1 3 4	(R 1 6)	↔	D 8	Serial out
A 25	1 3 2	(R 4 7)	↔	D 5	Serial clock
A 26	1 3 3	(6 1 2)	↔	D 6	Serial in
A 27	1 0 7	6 2 7			
A 28	1 0 5	6 2 5			AF clock pulse
A 29	VDD1	VDD1			VDD1
A 30	4 2 4	6 2 0			AF pulse
A 31	1 6 0	6 1 8			AF buzzer
A 32	1 5 8	6 2 4			C ear
A 33	4 2 5	6 2 9			
A 34	1 1 1	6 1 1			AF end
A 35	1 3 1	2 3 5			Release signal
A 36	1 0 9	6 2 1			AF start
A 37	1 2 2	6 1			
A 38	GND	GND			GND
A 39	1 1 0	↔	↔	D 2	Imprint
A 40	1 1 1	↔	↔	D 7	
A 41	1 1 4	↔	↔	D 9	
A 42	4 2 3	↔	↔	W 8	F 2
A 43	4 2 2	↔	↔	W 7	F 3
A 44	1 3 6	R 3 (contact)	↔	W 2, D 3	SW 2
A 45	1 3 7	R 2 (contact)	↔	W 1, D 1	SW 1
A 46	GND	R 1 (contact)	↔	W 9, D 4	GND
B 1		SW SLS(L18)		W 5	SW SLS
B 2		X (L19)		W 10	F 1

# CHECK LIST

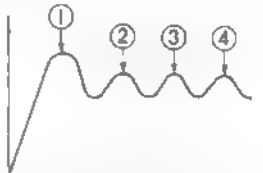


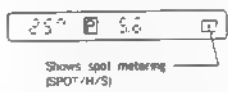
1. This check list shows the allowable quality level for servicing so as to warrant product quality to the users of Minolta cameras. Each item is detailed so that you can use this check list to meet the user's requirements. Also, use this to recheck the repaired camera before returning it to the user.
2. When delivery or acceptance inspections are required, however, do not directly apply this check list to check the result of actual measurement, but follow the acceptance check list (manual) involved after grasp the meaning of inspection purpose correctly.
3. Because of user's taste or special purposes, they may sometimes require standards other than this.  
In that case, check if it is possible to meet the user's request, and perform the necessary adjustment.
4. Check under the following conditions:

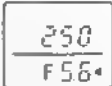
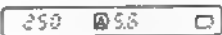
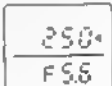

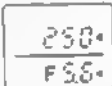



- Standard lens (2550-100) or master lens (2072-0001-75) attached.
- Main switch ON or e))) , initial-loading completed, metering mode AVERAGE.
- Exclusive flash 2800AF (8821).

In this Check List, example of LCD display is shutter speed of 1/250, aperture of f/5.6.

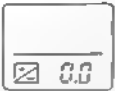
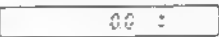
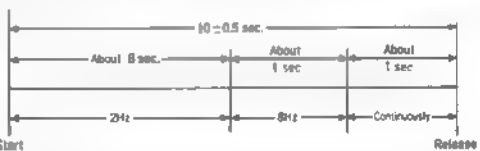
Item	Checking part	Description
Power ON/hold	Main switch	Operation --- Should be free from squeak, roughness. Should have proper click
		Indication --- Next letters should not be visible at click position
		Buzzer-----Should beep under following conditions in a))) position • In-focus signal (green LED) ON with focus mode AF metering switch ON • In-focus signal (green LED) ON with focus mode M, touch switch ON.
	Touch switch	By touching operating button, circuits (metering, indication, AF*) should be activated, measurement should be displayed, and continuous AF should start. ※ focus-assist circuit with focus mode in M.
	Metering switch	By depressing operating button to the click stop, circuits (metering, indication AF*) should be activated, measurement should be displayed, and focus should be held. ※ . focus-assist circuit with focus mode in M.
		• By operating switch*, circuits (metering, indication) should be activated. By turning the switch* OFF, power-ON should be held for 10 sec. ※ . touch switch, metering switch, film-speed key, exposure adjustment key, AE lock button. • During metering activation, power-ON should be held for 10 sec after depressing S-up/-down lever or A-up/-down lever • After APO (auto power off) circuit activation with exclusive flash used, flash should be re-charged by touch switch (or metering switch) ON
Winding	Film advance lever	Stand-by display-----By turning main switch ON or e))) , body LCD should show the following stand-by display  Body LCD 
		Operation --- Should be free from unsmoothness, roughness, catching. Looseness-----Should be less than 0.7mm when measured at the tip of the lever

[Note] In this Check List, "S-up/-down lever" is for shutter up/down control lever, and "A-up/-down lever" is for aperture up/down control lever

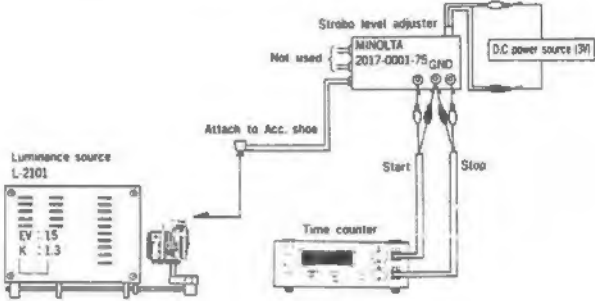
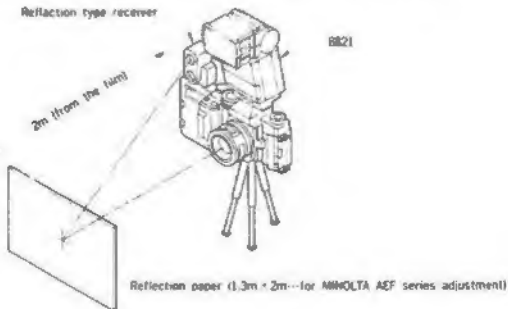
Item	Checking part	Description
Winding	Spool	<p>Operation.....Should rotate smoothly Should take up film securely</p> <p>Idle torque 200-300g (Measure the value ② and after Figure below)</p> 
	Sprocket	<p>Operation.....Should securely advance film. Should rotate idle with rewind-release button depressed.</p>
	Multiple-exposure button	<ul style="list-style-type: none"> <li>Should enable multiple-exposure without advancing film by operating film advance lever with the button hold down.</li> <li>Should advance film securely after canceling multiple-exposure operation.</li> </ul>
Rewinding	Rewind-release button	<p>Operation Should be free from catching. Should be locked without catching. Should be unlocked reset when halfway operating film advance lever</p> <p>In lock position .....Should not get in the bottom cover</p> <p>In unlock position .....Should not get out from the bottom cover.</p>
	Rewind crank	Operation.....Should be free from unsmoothness, catching.
	Frame counter	<p>Advancing Should advance to "1" when winding twice after closing back cover Should advance upto 36+1 without catching, skipping.</p> <p>Resetting .. Should be reset to "S" without catching by opening back cover</p> <p>Index .....Allowable range is as follows.</p> 
Exposure-mode selector		Operation Should rotate smoothly without squeak roughness
Indication in P mode	LCD	<p>Should display as follows</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>On body</p>  </div> <div style="text-align: center;"> <p>In viewfinder</p>  </div> </div> <ul style="list-style-type: none"> <li>Each time S-up/down or A-up/down lever is depressed, indication of shutter speed and aperture should change by 0.5EV respectively program shift. When the key is held down, the indication should change continuously.</li> <li>During program shift, viewfinder LED "□" should blink.</li> <li>Program shift should be canceled after power 10-sec holding.</li> </ul>

Item	Checking part	Description
Indication in A mode	LCD	<p>• Should display as follows :</p> <p>ON body  In viewfinder </p> <p>• Each time S-up/-down lever or A-up/-down lever is depressed, aperture indication should change by 0.5EV, and shutter-speed indication should change correspondingly.</p> <p>• When the key is held down, the indication should change continuously</p> <p>• When needed shutter speed is outside the coupled range, shutter-speed indication (30", or 4000) should blink.</p>
Indication in S mode	LCD	<p>• Should display as follows :</p> <p>On body  In viewfinder </p> <p>• Each time S-up/-down, or A-up/-down lever is depressed, shutter-speed indication should change by 1Ev, and aperture indication should change correspondingly.</p> <p>When the key is held down, the indication should change continuously</p> <p>• When needed aperture is outside the coupled range, aperture indication maximum or minimum (f-number) should blink.</p>
Indication in M	LCD	<p>• Should display as follows :</p> <p>On body  In viewfinder </p> <p>Exposure deviation of metered manual</p> <p>• Each time S-up/-down lever or A-up/-down lever is depressed, indication of shutter speed should change by 1Ev, and aperture should change by 0.5Ev.</p> <p>• When the lever is held down, the indication should change continuously</p>
ISO setting	LCD	<p>• When frame counter shows "1" with DX coded film, LCD should display as follows and then should change to metering indication by touch switch ON</p> <p>On body  In viewfinder </p> <p>(with ISO 400 film used)</p> <p>• With non-DX coded film, previous ISO setting should be displayed</p> <p>• Each time S-up/-down lever is depressed with film-speed key held down, ISO setting should change by 1/3 stop. When the S-up/-down lever is held down, the indication should change continuously</p> <p>• When re-installing battery holder (with DX-coded film), the ISO setting should be displayed, with non-DX-coded film, the "ISO 100" should blink.</p>



Item	Checking part	Description
Exposure adjustment	LCD	<p>• (With frame counter showing number i.e. except "S", "a") LCD should display as follows when depressing exposure-adjustment key</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>On body</p>  </div> <div style="text-align: center;"> <p>In viewfinder</p>  </div> </div> <p style="text-align: center;">(When exposure adjustment is 0)</p> <p>• Each time S-up/down lever is depressed with exposure-adjustment key held down, indication of exposure-adjustment should change by 0.5EV When the key is held down, the indication should change up/down to <math>\pm 4\text{EV}</math> continuously.</p>
AE lock	AE lock button	Operation:.....Should have proper click.
	LCD	<p>• (In P A. S modes) Press and hold AE lock button, the measurement (when AE is locked) should be held.</p> <p>• (In P A. S modes) Start self-timer with AE lock button held down, the measurement when AE is locked should be held until shutter-release even if AE lock button is unlocked.</p>
Shutter operation	Operating button	Should be free from catching, roughness, looseness. Should have proper click.
	Shutter blade	<p>Should be free from stain, uneven surface. Shutter opening/closing should be smooth and complete*.</p> <p>* Check opening in slow shutter speed (1/60 or slower setting. 1st and 2nd shutter blades should not be in sight while shutter opens. 2nd shutter blades should not hit 1st shutter blades.</p>
	Self timer	<p>• With self timer start, self-timer LED should blink in the following cycle. With main switch on, camera should beep simultaneously</p> <div style="text-align: center;">  </div> <p>• Self-timer activation should be canceled by depressing film speed key or exposure-adjustment key, or by sliding down preview switch button.</p>

Item	Description																																																															
Exposure (manual)	<p>Manual shutter speed (Use shutter tester Model S-2201 or S-2101)</p> <p>※ 1 : When using Model S-2101, see value in parenthesis.</p> <p>※ 2 : Measure 5 times.</p> <table><tr><th>Setting speed</th><th>Reference speed</th><th>Tolerance</th><th>Dispersion*2 (B range)</th><th>Exposure unevenness</th></tr><tr><td>1/4000</td><td>0.244ms</td><td>0.167-0.357ms (0.147-0.337)</td><td>Within 0.45EV <math>\frac{27}{21}\%</math></td><td rowspan="18"><p>The difference between maximum and minimum values among A, B, C range should be less than 0.6EV</p><p>The difference between A-B, B-C ranges should be less than 0.3EV</p></td></tr><tr><td>1/2000</td><td>0.488ms</td><td>0.357-0.667ms</td><td>Within 0.35EV <math>\frac{29}{23}\%</math></td></tr><tr><td>1/1000</td><td>0.977ms</td><td>0.793-1.202ms</td><td rowspan="16">Within 0.2EV <math>\frac{15}{15}\%</math></td></tr><tr><td>1/500</td><td>1.95 ms</td><td>1.58-2.4ms</td></tr><tr><td>1/250</td><td>4.64 ms</td><td>4.33-4.97ms</td></tr><tr><td>1/125</td><td>7.81 ms</td><td>6.34-9.62ms</td></tr><tr><td>1/60</td><td>15.6 ms</td><td>12.7-19.2ms</td></tr><tr><td>1/30</td><td>31.3 ms</td><td>25.4-38.5ms</td></tr><tr><td>1/15</td><td>62.5 ms</td><td>50.8-76.9ms</td></tr><tr><td>1/8</td><td>125 ms</td><td>102-154ms</td></tr><tr><td>1/4</td><td>250 ms</td><td>203-308ms</td></tr><tr><td>1/2</td><td>500 ms</td><td>406-616ms</td></tr><tr><td>1"</td><td>1 s</td><td>810-1230ms</td></tr><tr><td>2"</td><td>2 s</td><td>1.62-2.46s</td></tr><tr><td>4"</td><td>4 s</td><td>3.24-4.92s</td></tr><tr><td>8"</td><td>8 s</td><td>6.48-9.84s</td></tr><tr><td>15"</td><td>16 s</td><td>12.15-18.45s</td></tr><tr><td>30"</td><td>32 s</td><td>24.3-36.9s</td></tr></table>	Setting speed	Reference speed	Tolerance	Dispersion*2 (B range)	Exposure unevenness	1/4000	0.244ms	0.167-0.357ms (0.147-0.337)	Within 0.45EV $\frac{27}{21}\%$	<p>The difference between maximum and minimum values among A, B, C range should be less than 0.6EV</p> <p>The difference between A-B, B-C ranges should be less than 0.3EV</p>	1/2000	0.488ms	0.357-0.667ms	Within 0.35EV $\frac{29}{23}\%$	1/1000	0.977ms	0.793-1.202ms	Within 0.2EV $\frac{15}{15}\%$	1/500	1.95 ms	1.58-2.4ms	1/250	4.64 ms	4.33-4.97ms	1/125	7.81 ms	6.34-9.62ms	1/60	15.6 ms	12.7-19.2ms	1/30	31.3 ms	25.4-38.5ms	1/15	62.5 ms	50.8-76.9ms	1/8	125 ms	102-154ms	1/4	250 ms	203-308ms	1/2	500 ms	406-616ms	1"	1 s	810-1230ms	2"	2 s	1.62-2.46s	4"	4 s	3.24-4.92s	8"	8 s	6.48-9.84s	15"	16 s	12.15-18.45s	30"	32 s	24.3-36.9s
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Exposure (auto)	<p>● AE level</p> <p>With standard lens (2550-100), ISO: 100, K value: 1.3</p> <table><tr><th>Mode</th><th>Luminance*</th><th>Setting speed</th><th>Setting aperture*</th><th>AE level tolerance</th></tr><tr><td rowspan="3">PROGRAM</td><td>Ev 6 (5)</td><td>—</td><td>—</td><td rowspan="3">0±0.8Ev</td></tr><tr><td>Ev 10(11)</td><td>—</td><td>—</td></tr><tr><td>Ev 15</td><td>—</td><td>—</td></tr><tr><td rowspan="3">A</td><td>Ev 6(5)</td><td>—</td><td>F5.6(4)</td><td rowspan="3">0±0.8Ev</td></tr><tr><td>Ev 10(11)</td><td>—</td><td>F5.6(8)</td></tr><tr><td>Ev 15</td><td>—</td><td>F5.6</td></tr><tr><td rowspan="2">S</td><td rowspan="2">Ev 10(11)</td><td>1/30</td><td>—</td><td rowspan="2">0±0.8Ev</td></tr><tr><td>1/250</td><td>—</td></tr></table> <p>※ : Luminance and aperture given in ( ) are for luminance source, MODEL L-222 or L-223.</p> <p>● Highlight reading (H), shadow reading (S).</p> <p>Metering indication should change when AE lock button is depressed in spot-metering (H/S).</p>	Mode	Luminance*	Setting speed	Setting aperture*	AE level tolerance	PROGRAM	Ev 6 (5)	—	—	0±0.8Ev	Ev 10(11)	—	—	Ev 15	—	—	A	Ev 6(5)	—	F5.6(4)	0±0.8Ev	Ev 10(11)	—	F5.6(8)	Ev 15	—	F5.6	S	Ev 10(11)	1/30	—	0±0.8Ev	1/250	—																													
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Item	Description
Exposure (auto)	<p><b>Electric flash dimmer performance</b></p> <p>1. Check by a luminance source L-2101 (If L-2101 is not available), check in the following No. 2 methods.)</p> <ul style="list-style-type: none"> <li>• <b>Standard</b>...The time counter display should be within the range of <math>0.6 \sim 1.7 \text{ ms}</math>.</li> <li>• <b>Checking procedures</b>...Set up a camera and measuring instruments as illustrated below to read the time counter display when the shutter is released.</li> </ul>  <p>• <b>Camera</b>        Master lens (2072-0001-75) attached        * Film : Loaded        Mode : A        ISO : 100</p> <p>• <b>Time counter (TC-1)</b>        TRIG. slope A-CH : -        B-CH : +        TRIG. level A-CH : +1        B-CH : +1</p>
	<p>2. Checking by strobo tester (Model ST-3)</p> <ul style="list-style-type: none"> <li>• <b>Standard</b>...Strobo tester display should be within the range of <math>F5.6 \pm 0.8 \text{ EV}</math>.</li> <li>• <b>Checking procedures</b>...Set up a camera and measuring instruments as illustrated below. 30 seconds after the pilot lamp of the electric flash lights up release the shutter and read the display of the electric flash.</li> </ul>  <p>• <b>Camera</b>        Installation master lens (2072-0001-75)        * Film : Loaded        Mode : A        ISO : 100</p> <p>• <b>Strobo tester</b>        MODE : NON. C</p> <p>• <b>Electric flash</b>        Hi-Low changing        Sw. : Hi</p> <p>※ : Use Kodacolor VR (ISO 100) which has been exposed to light (indoor) at least one day.</p>

Item	Checking part	Description						
Preview	Preview switch button	<ul style="list-style-type: none"><li>Aperture should stop down to the setting when preview switch button depressed to the 1st click stop. LCD should display as follows: The stopped-down aperture should reset to full-opening by depressing preview switch button all the way down.</li></ul> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"><div>250</div><div>F5.6</div></div> <p style="text-align: center;">↑ "F" blinking</p> <ul style="list-style-type: none"><li>When frame counter shows "S", "B" or when film is not advanced, preview operation should not be made.</li></ul>						
Viewfinder illumination		Cover the lens by hand while metering; LED (viewfinder illuminator) should be turned ON.						
Autofocus	Focus mode switch	<ul style="list-style-type: none"><li>Should be free from roughness, squeak. Should have proper click.</li><li>In AF mode, continuous AF should be activated by touch switch ON, and focus held by metering switch ON.</li><li>In M (manual focus) mode, focus-assist should be activated by touch switch ON.</li></ul>						
		<p><b>AF operation</b></p> <ul style="list-style-type: none"><li>With subject possible to autofocus: AF should be activated. When in focus, in-focus signal "●" in viewfinder (green LED) should glow. When in-focus with main switch off, camera should beep at 16Hz. When in-focus signal (green LED) glows, check if viewfinder image is clear with far and near subjects.</li><li>If subject possible to autofocus is closer than minimum distance, lens should stop at minimum distance with focus signal "▶" glowing.</li><li>With subject impossible to autofocus e.g. too dark, or low contrast: lens should shift and stop (stop position is not regulated) with focus signal "▶◀" blinking.</li></ul> <p><b>M (manual focus) operation</b></p> <ul style="list-style-type: none"><li>With subject impossible to focus-assist e.g. too dark, or low contrast: focus signal "▶◀" should blink.</li><li>With subject possible to focus-assist, in-focus signal "●" should glow when in focus; focus signal "▶" or "◀" when out of focus.</li><li>When in focus with main switch off, camera should beep at 16Hz.</li><li>Focus-assist activation should hold for 10 sec after touch switch OFF.</li></ul>						
B.C voltage		<table><tr><th>Item</th><th>Standard</th></tr><tr><td>LCD starts blinking</td><td>1.45-1.52V</td></tr><tr><td>Release lock, LCD off</td><td>1.32-1.37V</td></tr></table>	Item	Standard	LCD starts blinking	1.45-1.52V	Release lock, LCD off	1.32-1.37V
Item	Standard							
LCD starts blinking	1.45-1.52V							
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Battery consumption		<table><tr><th>Item</th><th>Standard</th></tr><tr><td>Metering</td><td>250mA (max.)</td></tr></table>	Item	Standard	Metering	250mA (max.)		
Item	Standard							
Metering	250mA (max.)							
Leak current		<table><tr><th>Item</th><th>Standard</th></tr><tr><td>Main switch OFF</td><td>50μA (max.)</td></tr><tr><td>Main switch ON, off</td><td>100μA (max.)</td></tr></table>	Item	Standard	Main switch OFF	50μA (max.)	Main switch ON, off	100μA (max.)
Item	Standard							
Main switch OFF	50μA (max.)							
Main switch ON, off	100μA (max.)							

Item	Checking part	Description															
Focusing		Body back-----44.70±0.01mm															
	Mirror	Should be free from looseness, unsmooth operation, timing failure, bound during shutter opening.															
	Viewfinder	Image should be free from inclination, uneven clearness. Image sharpness at infinity (∞) (Check with lens set at ∞).															
	Eyepiece adjustment dial	Should re-make dioptic adjustment when turned. Should have proper click.															
Others	Lens de/ attaching	Should have proper torque. Un-/locking should be smooth. Attached lens should be free from looseness.															
	AF coupler	Projecting amount should be 1.6 <sup>±0.02</sup> mm. (Without lens in AF mode in the state of AF coupler projection, measure the length from flange to tip of AF coupler.)															
	Back cover	<ul style="list-style-type: none"> <li>Should open (lift) by itself when lock is released.</li> <li>De-/attaching, un-/locking, roller rotation, should be smooth.</li> <li>Should not rub body when opening/closing.</li> </ul>															
	Pressure plate	Should be flat evenly; should be free from deformation, foreign substance.															
	Operation with exclusive flash	<p>With exclusive flash fully charged.</p> <ul style="list-style-type: none"> <li>Viewfinder flash-signal <math>\frac{1}{2}</math> should blink (2Hz) by touch switch ON.</li> <li>After activation of flash APO (auto power off) circuit, flash should be re-charged by touch switch ON.</li> <li>After flash fire, viewfinder flash-signal <math>\frac{1}{2}</math> should blink (8Hz) for one sec if exposure is correct.</li> <li>Shutter and aperture indication should change as follows, corresponding to exposure mode. (ISO : 100)</li> </ul> <table border="1"> <thead> <tr> <th>Mode</th><th>Shutter speed</th><th>Aperture</th></tr> </thead> <tbody> <tr> <td>PROGRAM</td><td>1/250, 1/125 or 1/60 sec corresponding to lighting conditions.</td><td>Range from f/2.8 to f/8 corresponding to lighting conditions.</td></tr> <tr> <td>M</td><td>1/250 sec if manually setting is 1/250-1/4000 sec.</td><td>Remains the same.</td></tr> <tr> <td>S</td><td>Remains the same if manually setting is "bulb" - 1/250 sec</td><td>F5.6</td></tr> <tr> <td>A</td><td>1/250 sec.</td><td>Remains the same.</td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>Turn metering switch ON with flash's main switch in AF position, lens covered; AF-assist light should be emitted once.</li> </ul>	Mode	Shutter speed	Aperture	PROGRAM	1/250, 1/125 or 1/60 sec corresponding to lighting conditions.	Range from f/2.8 to f/8 corresponding to lighting conditions.	M	1/250 sec if manually setting is 1/250-1/4000 sec.	Remains the same.	S	Remains the same if manually setting is "bulb" - 1/250 sec	F5.6	A	1/250 sec.	Remains the same.
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A	1/250 sec.	Remains the same.															
Operation with PROGRAM BACK SUPER 70, 90 PROGRAM BACK 70, 90		Should control camera properly.															
Operation with MOTOR DRIVE MD90		Should control camera properly.															
Operation with WIRELESS CONTROLLER IR-IN, REMOTE CORD S/L		Should release shutter properly.															